

## ΚΑΤΑΛΟΓΟΣ ΕΠΙΧΕΙΡΗΣΕΩΝ

## "RESEARCH AND INNOVATION INTERNSHIPS"

2023

## ΚΩΔΙΚΟΣ ΠΡΟΣΚΛΗΣΗΣ

INTERNSHIPS/0123



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Επωνυμία	1. <u>Lumoscribe LTD</u>
Διεύθυνση	Anthipoloxagou Georgiou M. Savva 12, Geroskipou, 8201, Paphos
Ιστοσελίδα	https://www.lumoscribe.com
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.linkedin.com/company/lumoscribe/
Περιγραφή Εργασιών	Image analysis of complex multimode optical signals and Matlab and/or python programming
Υπεύθυνο Άτομο Επικοινωνίας	Antreas Theodosiou
Τηλέφωνο Επικοινωνίας	99338971
Email	theodosiou.antreas@lumoscribe.com
Ημέρ. έναρξης Πρακτικής Άσκησης	5-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	28-Jul-2023
Ωράριο Απασχόλησης	09:00-17:00
Τομέας/Τμήμα Απασχόλησης	Software Engineer
Τίτλος Θέσης	Junior Engineer
Περιγραφή Καθηκόντων Θέσης	The internship fellow will support the other research team members in running statistical algorithms and analysing images coming through multimode optical fibres.
Κύριοι Στόχοι Πρακτικής Άσκησης	Η απόκτηση εμπειρίας σχετικής με το επάγγελμα και η εξοικείωση με το εργασιακό περιβάλλον και η ανάδειξη των δεξιοτήτων των ασκούμενων.
Ελάχιστα Απαιτούμενα Προσόντα	Programming skills Python, Matlab, C++ Statistical analysis experience Imaging processing experience and experience in Photonics will be an advantage
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	2



Επωνυμία	2. Blendapp Software Ltd
Διεύθυνση	Μιχαλάκη Καραολή, 8, ΑΝΕΜΟΜΙLOS BUILDING, Όροφος 3, 1095, Λευκωσία, Κύπρος
Ιστοσελίδα	https://www.blend.app/
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.facebook.com/teamblendapp https://www.instagram.com/blend.app/
Περιγραφή Εργασιών	Tech Startup, Software Development
Υπεύθυνο Άτομο Επικοινωνίας	Constantinos Samuel
Τηλέφωνο Επικοινωνίας	99512122
Email	constantinos@blend.app
Ημέρ. έναρξης Πρακτικής Άσκησης	16-May-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	15-Sep-2023
Ωράριο Απασχόλησης	10:00 - 18:00
Τομέας/Τμήμα Απασχόλησης	Business Development, Marketing
Τίτλος Θέσης	Customer Success Intern
Περιγραφή Καθηκόντων Θέσης	The intern will be responsible for identifying and developing new business opportunities for the company.  This can include identifying potential customers and building relationships with them.  They will also be responsible for creating and implementing strategies for increasing sales and revenue.  Additionally, they may work with other departments within the company, such as marketing and product development, to ensure that the company is meeting its business goals.
Κύριοι Στόχοι Πρακτικής Άσκησης	To gain real-world experience on startups and the Cypriot tech ecosystem.  Interns will also have the opportunity to apply the knowledge and skills they have learned in school to a professional setting. The internship will provide students with the opportunity to learn new skills, such as teamwork, communication, and problem-solving, that are valuable in any career.  The internship will also allow students to determine if a particular career or industry is a good fit for them by allowing them to experience the day-to-day tasks and responsibilities of a job.
Ελάχιστα Απαιτούμενα Προσόντα	English language, MS office tools
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	2



Επωνυμία	3. Mirror 3D Lab Ltd
Διεύθυνση	Αλεξάνδρου Παπάγου 79, Πάφος
Ιστοσελίδα	www.smart-cyclo.com
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	-
Περιγραφή Εργασιών	Application and Software development Sport Technologies
Υπεύθυνο Άτομο Επικοινωνίας	Marios Kyriakou
Τηλέφωνο Επικοινωνίας	99559317
Email	marios@smart-cyclo.com
Ημέρ. έναρξης Πρακτικής Άσκησης	1-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	30-Jul-2023
Ωράριο Απασχόλησης	9:00-4:00
Τομέας/Τμήμα Απασχόλησης	Software Development
Τίτλος Θέσης	Developer
Περιγραφή Καθηκόντων Θέσης	Front-end developer
Κύριοι Στόχοι Πρακτικής Άσκησης	Learn how to work in a team developing both mobile apps and web-app
Ελάχιστα Απαιτούμενα Προσόντα	Programming, preferably React
Δυνατότητα τηλεργασίας.	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	2



4. SGNDT Symetrics Geophysical and NDT Ltd.
Eirini Tower, Evagorou 27, 1066, Nicosia
https://symetrics-ndt.com
https://www.linkedin.com/company/symetrics-ndt/mycompany/?viewAsMember=true
Development of Robotics Radar Systems for Geophysical and NDT Development of AI software for Geophysical and NDT applications.
Dr. Michael Arvanitis
99392143
info@symetrics-ndt.com
15-May-2023
31-Aug-2023
09:00 - 18:00
Research and Development
Intern Researcher
Learn and participate into the development of new products in the field of robotics and AI. Develop ideas for future development. Identify calls for R&D funding. Network with organizations and enterprises from abroad.
To train and integrate new researchers/business development managers for the company.
Specific Degrees: Mathematics, Physics, Engineering, Informatics Good knowledge of English and Greek. Any knowledge in AI would be highly appreciated.
Ναι
Ναι
2



	<b>A</b>
Επωνυμία	5. EMBIO DIAGNOSTICS LTD
Διεύθυνση	Athalassas Avenue 8 Strovolos Nicosia
Ιστοσελίδα	www.embiodiagnostics.eu
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.linkedin.com/company/embiodiagnostics-ltd/
Περιγραφή Εργασιών	Biotechnology Hardware manufacturing
Υπεύθυνο Άτομο Επικοινωνίας	Constantinos Loizou
Τηλέφωνο Επικοινωνίας	99788578
Email	k.loizou@embiodiagnostics.eu
Ημέρ. έναρξης Πρακτικής Άσκησης	15-May-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	30-Aug-2023
Ωράριο Απασχόλησης	8:00 - 17:00
Τομέας/Τμήμα Απασχόλησης	R&D
Τίτλος Θέσης	Internship on Device manufacturing
Περιγραφή Καθηκόντων Θέσης	Designing and developing hardware components including circuit boards, processors and memory cards.  Testing hardware components individually and in tandem with external computer systems.  Analyzing systems data in order to make changes to the hardware configuration.  Completing functionality and performance tests on the final product.  Designing hardware for computer-related products such as routers and smart devices.  Creating specifications and documents for components and completed computer systems.  Collaborating with software developers to ensure the hardware functions for its intended purpose.  Overseeing manufacturing process of hardware components.  Operate correctly and by following the operator's manuals.
Κύριοι Στόχοι Πρακτικής Άσκησης	Control the further processing or delivery of nonconforming products, tests or services until the nonconformities or unsatisfactory conditions have been corrected. Establish and maintain a system for implementing corrective and preventive actions to eliminate the causes of actual or potential nonconformities and verify the implementation of solutions. Leading the work of a team to achieve goals and meet success criteria at a specified time by project management.
Ελάχιστα Απαιτούμενα Προσόντα	Analytical thinking with good problem-solving abilities. Ability to work to a strict deadline. Ability to work closely with the software development team. Extensive knowledge of computer hardware, software and electrical systems.
Δυνατότητα τηλεργασίας	Όχι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	2



Επωνυμία	6. 3AeHealth LTD
Διεύθυνση	Chatzigiorgaki Kornesiou, 19 Agios Pavlos, 2361, Nicosia, Cyprus
Ιστοσελίδα	https://www.3ahealth.com/
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	3AE Health LTD - Linkedin
Περιγραφή Εργασιών	3AE Health Ltd (3AHealth) - http://www.3ahealth.com/, is a Cyprus-based SME that specializes in the design and development of cutting-edge, reliable, and interoperable solutions in the areas of eHealth, mHealth, healthcare data analytics, and image and video processing. The company was established in 2016, and was co-founded by a team of senior scientists bringing together significant expertise in developing innovative, intelligent, and citizen-centred solutions, emanating from decades of involvement in R&D projects at both National and European levels. 3AHealth product suite is designed around the healthcare interoperability standards and EU directives for cross-system data communication and cross-border healthcare services. 3AHealth's portfolio includes, EUDCC covid certificate platform, Thalassaemia International Federation (TIF) electronic registry, an inpatient monitoring hospital information system (also customized for COVID-19 patients), a hospital content resource management (CRM) system, and many smaller scale products across the eHealth ecosystem. Currently 3AHealth is leading the maintenance of the EUDCC platform and the development of the Cyprus National Electronic Health Record (EHR), via the project eHealth4U: Integrated National eHealth Ecosystem and is the technical leader of the H2020-MSCA RESPECT: Secure and Privacy –preserving Indoor Robotics for Healthcare Environments project.
Υπεύθυνο Άτομο Επικοινωνίας	Theodoros Papoutsos
Τηλέφωνο Επικοινωνίας	99303231
Email	thpapoutsos@gmail.com
Ημέρ. έναρξης Πρακτικής Άσκησης	1-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	29-Sep-2023
Ωράριο Απασχόλησης	8h
Τομέας/Τμήμα Απασχόλησης	R&D Department
Τίτλος Θέσης	Junior IT
Περιγραφή Καθηκόντων Θέσης	<ol> <li>Carry out requirements analysis and document specifications.</li> <li>Carry out software testing and validation requirements.</li> <li>Design, development, modification, debugging, testing and maintenance of software solutions according to the functional and non-functional software requirements.</li> </ol>
Κύριοι Στόχοι Πρακτικής Άσκησης	Introduction to industry, & eHealth applications, eHealth and other software products transfer of knowledge
Ελάχιστα Απαιτούμενα Προσόντα	Computer Science Students
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	2
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Επωνυμία	7. IQ3SOLAR LIMITED
Διεύθυνση	1 Ayias Zonis and Thessalonikis Nicolaou Pentadromos Centre, Block A, Offices 204/5/6, 3025 Limassol
Ιστοσελίδα	www.iq3solar.com
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.linkedin.com/company/86805629/admin/
	We are working in the area of photovoltaic monitoring. We provide early fault detection and give the owner the health state of their PV park.
Υπεύθυνο Άτομο Επικοινωνίας	Pambos Anastasiou
Τηλέφωνο Επικοινωνίας	97904098
Email a	anastassiou2@gmail.com
Ημέρ. έναρξης Πρακτικής Άσκησης	16-May-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	30-Sep-2023
Ωράριο Απασχόλησης	40 hours per week
Τομέας/Τμήμα Απασχόλησης	Engineering and software development
Τίτλος Θέσης	Engineering Intern
Περιγραφή Καθηκόντων Θέσης	Work closely with engineering for the development of the PV monitoring solution.
9	There are two internship positions. One focused on software Software position: Integrate machine learning algorithms into the proprietary iQ3Solar platform. Can work on the frontend or backend of the application.  Hardware position: Work closely with our hardware engineer for the development and testing of the proprietary sensor.
	<ol> <li>At least 1 year of studying at a university level in the field of engineering, computer science or physics.</li> <li>Comfortable and knowledge with programming languages such as Python, or PHP or JavaScript.</li> </ol>
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
	2



Charitinis Sakkada 5, 1040, Nicosia, Cyprus		
INTERLIBETORE A MATERIA (AUCTION AUCTION AUC	Επωνυμία	8. Catalink Llimited
Develop software utilizing Machine Learning, Artificial Intelligence and Data Engineering technologies. The company mainly focus on Medical (Patients welfare), Transportation (Driver state monitoring) and security applications (Fire detection in forests) applications (Fire detection in forests)	Διεύθυνση	Charitinis Sakkada 5, 1040, Nicosia, Cyprus
Develop software utilizing Machine Learning, Artificial Intelligence and Data Engineering technologies. The company mainly focus on Medical (Patients welfare), Transportation (Driver state monitoring) and security applications (Fire detection in forests)	Ιστοσελίδα	www.catalink.eu
The company mainly focus on Medical (Patients welfare), Transportation (Driver state monitoring) and security applications (Fire detection in forests)  Konstantinos Avgerinakis  7ηλέφωνο Επικοινωνίας  896932060  ΕπαίΙ Κοαξερί@catalink.eu  Ημέρ. ἐνορξης Πρακτικής Άσκησης  31-Αως 2023  Πράφιο Απασχόλησης  7ομέας/Τμήμα Απασχόλησης  Research and development in Al, ML and Data engineering  Τίτλος Θέσης  Περιγραφή Καθηκόντων Θέσης  Τhe intern will get involved with Al, ML and Data Science and relevant ML technologies; Manage data of different volume, velocity and variety; Experiment with different ML algorithms; Explain complex data analytics results through appropriate visualizations; Follow the state-of-the-art and desire to work on different projects and technologies; Work with cross-functional teams to deliver technical R&D solitons; Implement technical and scientific deliverables (state-of-art, requirements, conceptual architecture, specifications, implement technical rediscined in desire to work on different projects and technologies; Work with cross-functional teams to deliver technical R&D solitons; Implement technical rediscined in deliverables (state-of-art, requirements, conceptual architecture, specifications, implementation/integration plans, prototypes, testing, etc.  Ταίπ interns in cutting edge technologies (ML, Al, Data engineering), cultivate collaboration culture with academia and students, extend collaboration with exceptional cases  Ελάχιστα Απαιτούμενα Προσόντα  The intern should have:  1. Degree in Computer Science, Software Engineering or related fields or have completed the 3rd year of his studies;  2. Ability to develop extensible, testable and maintainable code using modern programming and scripting languages;  3. Knowledge of big data technologies (e.g. Hadoop, Spark), data science tools and ML libraries (e.g. MLlib, Scikit, TensorFlow, etc.):  4. A good understanding of semantic technologies (e.g. OWL, RDF, knowledge graphs) is desired but not essential;  5. Ability to perform in multi-c	Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.linkedin.com/company/catalink-ltd/
Tηλέφωνο Επικοινωνίας  Email  koafgeri@catalink.eu  Hμέρ. ἐναρξης Πρακτικής Ἀσκησης  β15-May-2023  Αμέρ. Ολοκλήρωσης Πρακτικής ἀσκησης  Part-time (4-6 hours per day, 20 − 30 per week)  Τομέας/Τμήμα Απασχόλησης  Research and development in Al, ML and Data engineering  Tiτλος Θέσης  Data science and machine learning internship  The intern will get involved with Al, ML and data engineering tools.  He will manage and implement R&D projects in Data Science and relevant ML technologies; Manage data of different volume, velocity and variety, Experiment with different ML algorithms; Explain complex data analytics results through appropriate visualizations; Follow the state-of-the-art and desire to work on different projects and technologies; Work with cross-functional teams to deliver technical R&D solutions; Implement technical and scientific deliverables (state-of-art, requirements, conceptual architecture, specifications, implement technical and scientific deliverables (state-of-art, requirements, conceptual architecture, specifications, implementation/integration plans, prototypes, testing, etc.  Kύριοι Στόχοι Πρακτικής Ἀσκησης  Train interns in cutting edge technologies (ML, Al, Data engineering), cultivate collaboration culture with academia and students, extend collaboration with exceptional cases  The intern should have:  1. Degree in Computer Science, Software Engineering or related fields or have completed the 3rd year of his studies; 2. Ability to develop extensible, testable and maintainable code using modern programming and scripting languages; 3. knowledge of big data technologies (e.g. Hadoop, Spark), data science tools and ML libraries (e.g. MLlib, Scikit, Tensorion, vet.); 4. A good understanding of semantic technologies (e.g. OWL, RDF, knowledge graphs) is desired but not essential; 5. Ability to perform in multi-cultural environments and to deliver results in an environment that requires meeting set deadlines, fresh thinking and innovation;	Περιγραφή Εργασιών	The company mainly focus on Medical (Patients welfare), Transportation (Driver state monitoring) and security
Koafgeri@catalink.eu     Hμέρ. έναρξης Πρακτικής Άσκησης   15-May-2023     Ημέρ. όναρξης Πρακτικής Άσκησης   31-Aug-2023     Αμέρ. όναρξης Πρακτικής Ασκησης   Part-time (4-6 hours per day, 20 - 30 per week)     Τομάας/Τμήμα Απασχόλησης   Research and development in Al, ML and Data engineering     Ττίλος Θέσης   Data science and machine learning internship     Τhe intern will get involved with Al, ML and data engineering tools.     He will manage and implement R&D projects in Data Science and relevant ML technologies; Manage data of different volume, velocity and variety; Experiment with different ML algorithms; Explain complex data analytics results through appropriate visualizations; Follow the state-of-the-art and desire to work on different projects and technologies; Work with cross-functional teams to deliver technical R&D solutions; Implement technical and scientific deliverables (state-of-art, requirements, conceptual architecture, specifications, implementation/integration plans, prototypes, testing, etc.   Κύριοι Στόχοι Πρακτικής Άσκησης   Τrain interns in cutting edge technologies (ML, Al, Data engineering), cultivate collaboration culture with academia and students, extend collaboration with exceptional cases	Υπεύθυνο Άτομο Επικοινωνίας	Konstantinos Avgerinakis
Hμέρ. έναρξης Πρακτικής Άσκησης   15-Μαγ-2023     Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης   21-Δug-2023     Πομάσιο Απασχόλησης   Part-time (4-6 hours per day, 20 - 30 per week)     Τομάσι/Τμήμα Απασχόλησης   Research and development in AI, ML and Data engineering     Τίτλος Θέσης   Data science and machine learning internship     Περιγραφή Καθηκόντων Θέσης   The intern will get involved with AI, ML and data engineering tools.     He will manage and implement R&D projects in Data Science and relevant ML technologies; Manage data of different volume, velocity and variety; Experiment with different ML algorithms; Explain complex data analytics results through appropriate visualizations; Follow the state-of-the-art and desire to work on different projects and technologies; Work with cross-functional teams to deliver technical and scientific deliverables (state-of-art, requirements, conceptual architecture, specifications, implement technical and scientific deliverables (state-of-art, requirements, conceptual architecture, specifications, implementation/integration plans, prototypes, testing, etc.  Κύριοι Στόχοι Πρακτικής Άσκησης   Ττα interns in cutting edge technologies (ML, AI, Data engineering), cultivate collaboration culture with academia and students, extend collaboration with exceptional cases    Ελάχιστα Απαιτούμενα Προσόντα   Τhe intern should have: 1. Degree in Computer Science, Software Engineering or related fields or have completed the 3rd year of his studies; 2. Ability to develop extensible, testable and maintainable code using modern programming and scripting languages; 3. Knowledge of big data technologies (e.g. Hadoop, Spark), data science tools and ML libraries (e.g. MLlib, Scikit, TensorFlow, etc.);   4. A good understanding of semantic technologies (e.g. OWL, RDF, knowledge graphs) is desired but not essential;   5. Ability to perform in multi-cultural environments and to deliver results in an environment that requires meeting set deadlines, fresh thinking and innovation;   Δυατότητα τηλεργασία	Τηλέφωνο Επικοινωνίας	96932060
Part-time (4-6 hours per day, 20 - 30 per week)	Email	koafgeri@catalink.eu
Ωράριο ΑπασχόλησηςPart-time (4-6 hours per day, 20 - 30 per week)Τομέας/Τμήμα ΑπασχόλησηςResearch and development in Al, ML and Data engineeringΤίτλος ΘέσηςData science and machine learning internshipΠεριγραφή Καθηκόντων ΘέσηςThe intern will get involved with Al, ML and data engineering tools. He will manage and implement R&D projects in Data Science and relevant ML technologies; Manage data of different volume, velocity and variety: Experiment with different ML algorithms; Explain complex data analytics results through appropriate visualizations; Follow the state-of-the-art and desire to work on different projects and technologies; Work with cross-functional teams to deliver technical R&D solutions; Implement technical and scientific deliverables (state-of- art, requirements, conceptual architecture, specifications, implementation/integration plans, prototypes, testing, etc.Κύριοι Στόχοι Πρακτικής ΆσκησηςTrain interns in cutting edge technologies (ML, Al, Data engineering), cultivate collaboration culture with academia and students, extend collaboration with exceptional casesΕλάχιστα Απαιτούμενα ΠροσόνταThe intern should have: 1. Degree in Computer Science, Software Engineering or related fields or have completed the 3rd year of his studies; 2. Ability to develop extensible, testable and maintainable code using modern programming and scripting languages; 3. Knowledge of big data technologies (e.g. Hadoop, Spark), data science tools and ML libraries (e.g. MLlib, Scikit, TensorFlow, etc.); 4. A good understanding of semantic technologies (e.g. OWL, RDF, knowledge graphs) is desired but not essential; 5. Ability to perform in multi-cultural environments and to deliver results in an environment that requires meeting set deadlines, fresh thinking and innovation;Δυνατότητα τηλεργασίας	Ημέρ. έναρξης Πρακτικής Άσκησης	15-May-2023
Τομέας/Τμήμα Απασχόλησης  Research and development in Al, ML and Data engineering  Tίτλος Θέσης  Data science and machine learning internship  The intern will get involved with Al, ML and data engineering tools.  He will manage and implement R&D projects in Data Science and relevant ML technologies; Manage data of different volume, velocity and variety; Experiment with different ML algorithms; Explain complex data analytics results through appropriate visualizations; Follow the state-of-the-art and desire to work on different projects and technologies; Work with cross-functional teams to deliver technical R&D solutions; Implement technical and scientific deliverables (state-of-art, requirements, conceptual architecture, specifications, implementation/integration plans, prototypes, testing, etc.  Kύριοι Στόχοι Πρακτικής Άσκησης  Train interns in cutting edge technologies (ML, Al, Data engineering), cultivate collaboration culture with academia and students, extend collaboration with exceptional cases  The intern should have:  1. Degree in Computer Science, Software Engineering or related fields or have completed the 3rd year of his studies;  2. Ability to develop extensible, testable and maintainable code using modern programming and scripting languages;  3. Knowledge of big data technologies (e.g. Hadoop, Spark), data science tools and ML libraries (e.g. MLlib, Scikit, TensorFlow, etc.);  4. A good understanding of semantic technologies (e.g. OWL, RDF, knowledge graphs) is desired but not essential;  5. Ability to perform in multi-cultural environments and to deliver results in an environment that requires meeting set deadlines, fresh thinking and innovation;  Δυνατότητα τηλεργασίας  Ναι  Θέσεις κατάλληλες για ΑμεΑ  Ναι	Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	31-Aug-2023
Tίτλος Θέσης  Περιγραφή Καθηκόντων Θέσης  The intern will get involved with AI, ML and data engineering tools.  He will manage and implement R&D projects in Data Science and relevant ML technologies; Manage data of different volume, velocity and variety; Experiment with different ML algorithms; Explain complex data analytics results through appropriate visualizations; Follow the state-of-the-art and desire to work on different projects and technologies; Work with cross-functional teams to deliver technical R&D solutions; Implement technical and scientific deliverables (state-of-art, requirements, conceptual architecture, specifications, implement action/integration plans, prototypes, testing, etc.  Kύριοι Στόχοι Πρακτικής Άσκησης  Train interns in cutting edge technologies (ML, AI, Data engineering), cultivate collaboration culture with academia and students, extend collaboration with exceptional cases  The intern should have:  1. Degree in Computer Science, Software Engineering or related fields or have completed the 3rd year of his studies;  2. Ability to develop extensible, testable and maintainable code using modern programming and scripting languages;  3. Knowledge of big data technologies (e.g. Hadoop, Spark), data science tools and ML libraries (e.g. MLlib, Scikit, TensorFlow, etc.);  4. A good understanding of semantic technologies (e.g. OWL, RDF, knowledge graphs) is desired but not essential;  5. Ability to perform in multi-cultural environments and to deliver results in an environment that requires meeting set deadlines, fresh thinking and innovation;  Δυνατότητα τηλεργασίας  Ναι  Θέσεις κατάλληλες για ΑμεΑ	Ωράριο Απασχόλησης	Part-time (4-6 hours per day, 20 - 30 per week)
The intern will get involved with AI, ML and data engineering tools.  He will manage and implement R&D projects in Data Science and relevant ML technologies; Manage data of different volume, velocity and variety; Experiment with different ML algorithms; Explain complex data analytics results through appropriate visualizations; Follow the state-of-the-art and desire to work on different projects and technologies; Work with cross-functional teams to deliver technical R&D solutions; Implement technical and scientific deliverables (state-of-art, requirements, conceptual architecture, specifications, implementation/integration plans, prototypes, testing, etc.  Kύριοι Στόχοι Πρακτικής Άσκησης  Train interns in cutting edge technologies (ML, Al, Data engineering), cultivate collaboration culture with academia and students, extend collaboration with exceptional cases  Eλάχιστα Απαιτούμενα Προσόντα  The intern should have:  1. Degree in Computer Science, Software Engineering or related fields or have completed the 3rd year of his studies;  2. Ability to develop extensible, testable and maintainable code using modern programming and scripting languages;  3. Knowledge of big data technologies (e.g. Hadoop, Spark), data science tools and ML libraries (e.g. MLlib, Scikit, TensorFlow, etc.);  4. A good understanding of semantic technologies (e.g. OWL, RDF, knowledge graphs) is desired but not essential;  5. Ability to perform in multi-cultural environments and to deliver results in an environment that requires meeting set deadlines, fresh thinking and innovation;  Δυνατότητα τηλεργασίας  Ναι	Τομέας/Τμήμα Απασχόλησης	Research and development in AI, ML and Data engineering
He will manage and implement R&D projects in Data Science and relevant ML technologies; Manage data of different volume, velocity and variety; Experiment with different ML algorithms; Explain complex data analytics results through appropriate visualizations; Follow the state-of-the-art and desire to work on different projects and technologies; Work with cross-functional teams to deliver technical R&D solutions; Implement technical and scientific deliverables (state-of-art, requirements, conceptual architecture, specifications, implementation/integration plans, prototypes, testing, etc.  Kύριοι Στόχοι Πρακτικής Άσκησης  Train interns in cutting edge technologies (ML, Al, Data engineering), cultivate collaboration culture with academia and students, extend collaboration with exceptional cases  Eλάχιστα Απαιτούμενα Προσόντα  The intern should have:  1. Degree in Computer Science, Software Engineering or related fields or have completed the 3rd year of his studies;  2. Ability to develop extensible, testable and maintainable code using modern programming and scripting languages;  3. Knowledge of big data technologies (e.g. Hadoop, Spark), data science tools and ML libraries (e.g. MLlib, Scikit, TensorFlow, etc.);  4. A good understanding of semantic technologies (e.g. OWL, RDF, knowledge graphs) is desired but not essential;  5. Ability to perform in multi-cultural environments and to deliver results in an environment that requires meeting set deadlines, fresh thinking and innovation;  Δυνατότητα τηλεργασίας  Ναι  Θέσεις κατάλληλες για ΑμεΑ  Ναι	Τίτλος Θέσης	Data science and machine learning internship
students, extend collaboration with exceptional cases  The intern should have:  1. Degree in Computer Science, Software Engineering or related fields or have completed the 3rd year of his studies;  2. Ability to develop extensible, testable and maintainable code using modern programming and scripting languages;  3. Knowledge of big data technologies (e.g. Hadoop, Spark), data science tools and ML libraries (e.g. MLlib, Scikit, TensorFlow, etc.);  4. A good understanding of semantic technologies (e.g. OWL, RDF, knowledge graphs) is desired but not essential;  5. Ability to perform in multi-cultural environments and to deliver results in an environment that requires meeting set deadlines, fresh thinking and innovation;  Δυνατότητα τηλεργασίας  Ναι  Θέσεις κατάλληλες για ΑμεΑ  Ναι	Περιγραφή Καθηκόντων Θέσης	He will manage and implement R&D projects in Data Science and relevant ML technologies; Manage data of different volume, velocity and variety; Experiment with different ML algorithms; Explain complex data analytics results through appropriate visualizations; Follow the state-of-the-art and desire to work on different projects and technologies; Work with cross-functional teams to deliver technical R&D solutions; Implement technical and scientific deliverables (state-of-
1. Degree in Computer Science, Software Engineering or related fields or have completed the 3rd year of his studies; 2. Ability to develop extensible, testable and maintainable code using modern programming and scripting languages; 3. Knowledge of big data technologies (e.g. Hadoop, Spark), data science tools and ML libraries (e.g. MLlib, Scikit, TensorFlow, etc.); 4. A good understanding of semantic technologies (e.g. OWL, RDF, knowledge graphs) is desired but not essential; 5. Ability to perform in multi-cultural environments and to deliver results in an environment that requires meeting set deadlines, fresh thinking and innovation;  Δυνατότητα τηλεργασίας Ναι	Κύριοι Στόχοι Πρακτικής Άσκησης	
Θέσεις κατάλληλες για ΑμεΑ Ναι	Ελάχιστα Απαιτούμενα Προσόντα	<ol> <li>Degree in Computer Science, Software Engineering or related fields or have completed the 3rd year of his studies;</li> <li>Ability to develop extensible, testable and maintainable code using modern programming and scripting languages;</li> <li>Knowledge of big data technologies (e.g. Hadoop, Spark), data science tools and ML libraries (e.g. MLlib, Scikit, TensorFlow, etc.);</li> <li>A good understanding of semantic technologies (e.g. OWL, RDF, knowledge graphs) is desired but not essential;</li> <li>Ability to perform in multi-cultural environments and to deliver results in an environment that requires meeting set</li> </ol>
	Δυνατότητα τηλεργασίας	Ναι
Αρ. Διαθέσιμων Θέσεων 2	Θέσεις κατάλληλες για ΑμεΑ	Ναι
r ····································	Αρ. Διαθέσιμων Θέσεων	2



<ul> <li>Επωνυμία</li> <li>9. Ecliptic Defence and Space</li> <li>Διεύθυνση</li> <li>14, Kozanis street</li> <li>2221, Latsia,</li> <li>Nicosia, Cyprus.</li> <li>Ιστοσελίδα</li> <li>Σελίδες σε Μέσα Κοινωνικής Δικτύωσης</li> <li>https://www.linkedin.com/company/ecliptic-defence-and-space</li> <li>Περιγραφή Εργασιών</li> <li>Design and Manufacturing of RF and Microwave Components, Subsystems and Systems for the space and defensector.</li> <li>Υπεύθυνο Άτομο Επικοινωνίας</li> <li>Ματία Konstantinou</li> <li>Τηλέφωνο Επικοινωνίας</li> <li>22256262</li> </ul>	ce
2221, Latsia, Nicosia, Cyprus.  Ιστοσελίδα <u>www.ecliptic-ds.com</u> Σελίδες σε Μέσα Κοινωνικής Δικτύωσης <u>https://www.linkedin.com/company/ecliptic-defence-and-space</u> Περιγραφή Εργασιών Design and Manufacturing of RF and Microwave Components, Subsystems and Systems for the space and defensector.  Υπεύθυνο Άτομο Επικοινωνίας Maria Konstantinou	ce
Nicosia, Cyprus.  Ιστοσελίδα www.ecliptic-ds.com  Σελίδες σε Μέσα Κοινωνικής Δικτύωσης https://www.linkedin.com/company/ecliptic-defence-and-space  Περιγραφή Εργασιών Design and Manufacturing of RF and Microwave Components, Subsystems and Systems for the space and defensector.  Υπεύθυνο Άτομο Επικοινωνίας Maria Konstantinou	ce
Ιστοσελίδαwww.ecliptic-ds.comΣελίδες σε Μέσα Κοινωνικής Δικτύωσηςhttps://www.linkedin.com/company/ecliptic-defence-and-spaceΠεριγραφή ΕργασιώνDesign and Manufacturing of RF and Microwave Components, Subsystems and Systems for the space and defense-tor.Υπεύθυνο Άτομο ΕπικοινωνίαςMaria Konstantinou	ice
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης <a href="https://www.linkedin.com/company/ecliptic-defence-and-space">https://www.linkedin.com/company/ecliptic-defence-and-space</a> Περιγραφή Εργασιών Design and Manufacturing of RF and Microwave Components, Subsystems and Systems for the space and defense-tor.  Υπεύθυνο Άτομο Επικοινωνίας Maria Konstantinou	ce
Περιγραφή Εργασιών Design and Manufacturing of RF and Microwave Components, Subsystems and Systems for the space and defer sector.  Υπεύθυνο Άτομο Επικοινωνίας Maria Konstantinou	ice
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Υπεύθυνο Άτομο Επικοινωνίας Maria Konstantinou	
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Τηλέφωνο Επικοινωνίας 22256262	
Email info@ecliptic-ds.com	
<b>Ημέρ. έναρξης Πρακτικής Άσκησης</b> 15-May-2023	
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης 23-Jun-2023	
<b>Ωράριο Απασχόλησης</b> 9:00-17:00 Monday to Thursday and 9:00-14:30 on Friday	
Τομέας/Τμήμα Απασχόλησης Engineering	
<b>Τίτλος Θέσης</b> RF Engineer Trainee	
Περιγραφή Καθηκόντων Θέσης Develop a wide range of RF/ Microwave Designs, from the component level up to the system level, using the la technologies available, whilst enhancing the understanding of key design and manufacture processes.	est
<b>Κύριοι Στόχοι Πρακτικής Άσκησης</b> To learn the basic knowhow which will enable the trainee to continue his professional development in the RF a Microwave sector.	nd
Eλάχιστα Απαιτούμενα Προσόντα  The ideal candidates should possess Master level Degree in Electrical / Electronic Engineering and experience in the areas listed below.  - Experience of Microwave RF, analogue and digital circuit design skills  - Experience with RF test equipment (VNA, Spectrum/Signal Analyzer) and measurement techniques  - Power Amplifier / LNA, PLL and frequency conversion design knowledge  - RF circuit and electromagnetic modelling and simulation (e.g CST, Microwave Office) skills  - Understanding of RF / microwave systems	many of
Δυνατότητα τηλεργασίας Όχι	
Θέσεις κατάλληλες για ΑμεΑ Ναι	
Αρ. Διαθέσιμων Θέσεων 2	



Επωνυμία	10. Promed Bioscience Ltd
Διεύθυνση	1 Alkidamou street, High-tech cluster,
	4101, Agios Athanasios, Limassol, Cyprus
Ιστοσελίδα	https://www.promedbioscience.com/en/home
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.linkedin.com/company/promed-bioscience/
	https://www.facebook.com/promedbiosciencecy
Περιγραφή Εργασιών	Promed Bioscience is a highly innovative, biotech company developing collagen-based biomaterials, including highly purified medical-grade atelocollagen for a wide range of research, clinical and cosmeceutical applications.
Υπεύθυνο Άτομο Επικοινωνίας	Maria Ioannou
Τηλέφωνο Επικοινωνίας	96698282
Email	ioannou@promedbioscience.com
Ημέρ. έναρξης Πρακτικής Άσκησης	1-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	31-Jul-2023
Ωράριο Απασχόλησης	09:00 - 17:00
Τομέας/Τμήμα Απασχόλησης	Marketing Department / R&D Department
Τίτλος Θέσης	Marketing intern / Research Intern
Περιγραφή Καθηκόντων Θέσης	Marketing Intern:
	Social Media page coordination
	Content creation
	Online media paid campaign organization  Research Intern:
	Experimental shadowing
	Experimental design
	Trial optimization
	Lab organization
Κύριοι Στόχοι Πρακτικής Άσκησης	Gain hands on experience in a fast paced, multicultural and innovative work environment, assist company personnel in their day-to-day duties, develop team work spirit
Ελάνιστα Απαιτούμανα Πορφάνιστ	
Ελάχιστα Απαιτούμενα Προσόντα	Excellent use of the English language, Excellent use of Microsoft programmes  Degree For Marketing Intern (English literature, communication or similar field)
	Degree For Research Intern (Engineering, Biology, Chemistry or similar field)
Δυνατότητα τηλεργασίας	Όχι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	2



Επωνυμία	11. RSL Revolutionary Labs Ltd
Διεύθυνση	1 Alkidamou street, High-tech cluster, 4101, Agios Athanasios, Limassol, Cyprus
Ιστοσελίδα	https://www.rsl-labs.com/
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.linkedin.com/company/rsl-revolutionary-labs-ltd/, https://www.facebook.com/euskinproducts https://www.instagram.com/euskinproducts/
Περιγραφή Εργασιών	We are a healthcare-focused biotech company, offering unique skincare formulations designed in collaboration with scientists, dermatologists and oncology specialists and validated through vigorous R&D and clinical data.
Υπεύθυνο Άτομο Επικοινωνίας	Maria Ioannou
Τηλέφωνο Επικοινωνίας	96698282
Email	ioannou@rsl-skin.com
Ημέρ. έναρξης Πρακτικής Άσκησης	1-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	31-Jul-2023
Ωράριο Απασχόλησης	09:00 - 17:00
Τομέας/Τμήμα Απασχόλησης	R&D Department
Τίτλος Θέσης	Research Intern
Περιγραφή Καθηκόντων Θέσης	Experimental shadowing Experimental design Trial optimization Lab organization
Κύριοι Στόχοι Πρακτικής Άσκησης	Gain hands on experience in a fast paced, multicultural and innovative work environment, assist company personnel in their day-to-day duties, develop team work spirit
Ελάχιστα Απαιτούμενα Προσόντα	Excellent use of the English language Excellent use of Microsoft programmes Degree for Research Intern (Engineering, Biology, Chemistry or similar field)
Δυνατότητα τηλεργασίας	Όχι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	2



Επωνυμία	12. THERAMIR LIMITED
Διεύθυνση	1 Alkidamou street, High-tech cluster, 4101, Agios Athanasios, Limassol, Cyprus
Ιστοσελίδα	https://www.theramir.com/
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.linkedin.com/company/theramir-ltd/
Περιγραφή Εργασιών	Theramir brings together a team of research entrepreneurs with significant experience in the discovery, development and commercialization of innovative cancer pharmaceuticals. Together with its investors and network of partners, the team is committed to exploiting the full potential of Theramir's proprietary technologies, through its R&D efforts and by securing commercial partnerships and licensing agreements with biopharmaceutical partners that are expected to add substantial value to the company.
Υπεύθυνο Άτομο Επικοινωνίας	Maria Ioannou
Τηλέφωνο Επικοινωνίας	96698282
Email	info@theramir.com
Ημέρ. έναρξης Πρακτικής Άσκησης	1-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	31-Jul-2023
Ωράριο Απασχόλησης	09:00 - 17:00
Τομέας/Τμήμα Απασχόλησης	R&D Department
Τίτλος Θέσης	Research Intern
Περιγραφή Καθηκόντων Θέσης	Experimental shadowing Experimental design Trial optimization Lab organization
Κύριοι Στόχοι Πρακτικής Άσκησης	Gain hands on experience in a fast paced, multicultural and innovative work environment, assist company personnel in their day-to-day duties, develop team work spirit
Ελάχιστα Απαιτούμενα Προσόντα	Excellent use of the English language Excellent use of Microsoft programmes Degree For Research Intern (Engineering, Biology, Chemistry or similar field)
Δυνατότητα τηλεργασίας	Όχι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	2



Επωνυμία	13. <u>SIGNALGENERIX LTD</u>
Διεύθυνση	GRIGORI AFXENTIOU 23C MESA GEITONIA, LIMASSOL 4003, Cyprus
Ιστοσελίδα	www.signalgenerix.com
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.facebook.com/SignalGeneriX https://www.linkedin.com/company/signalgenerix-ltd/ https://www.instagram.com/signalgenerix/ https://twitter.com/SignalGeneriX
Περιγραφή Εργασιών	SignalGeneriX is a privately owned, innovative Cypriot Research and Development SME operating in the field of Digital Signal Processing and Communications. The company is based in Limassol and operates as expert provider of innovative digital technologies realized both in hardware and software for a wide network of clients and collaborators throughout Europe. The company's diversified portfolio of innovative commercial products and intellectual property is being creatively utilized to develop beyond-the-state-of-the-art solutions for a wide range of industries. SignalGeneriX will utilize the below infrastructure for the benefit of the the student internships: 1) DSP Laboratory, 2) Wireless Sensor Laboratory, 3) Software Development Laboratory, 4) Electronics Laboratory, 5) Hardware Design Laboratory, 6) Electronic Assembly & Re-works Laboratory, 7) Product Design & 3D Printing Laboratory, 8) Mechanical Prototyping Laboratory.
Υπεύθυνο Άτομο Επικοινωνίας	Margarita Nicolaou
Τηλέφωνο Επικοινωνίας	25870072
Email	mnicolaou@signalgenerix.com
Ημέρ. έναρξης Πρακτικής Άσκησης	1-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	30-Sep-2023
Ωράριο Απασχόλησης	9:00-18:00
Τομέας/Τμήμα Απασχόλησης	Electronics Development, Software development, Rapid prototyping, AI algorithms
Τίτλος Θέσης	Electronic Product Development, Software Development, Mobile Application Development, Artificial Intelligence, Product design & Rapid prototyping.
Περιγραφή Καθηκόντων Θέσης	-Design and experimental development of innovative electronics systems (algorithms, systems, boards, etc.) -Design and experimental development of innovative electronics products -Design and experimental development of innovative telecommunications products -Manufacture of electronic systems boards which can be incorporated in computers, peripherals, telecommunication systems, sensors, and other specialized electronics -Assembly of boards with their electronic components -Manufacture of special metal or plastic cases / boxes for protection of electronics



Κύριοι Στόχοι Πρακτικής Άσκησης	-The acquisition of experience related to the profession, the familiarization with the working environment and professional integration into the organization or into similar institution.  - The assimilation of scientific knowledge through the process of professional scientific practice.  - The enhancement of the skills of trainees and the development professional conscience.  - The proper preparation of students for a successful future in the field of engineering or computer science
Ελάχιστα Απαιτούμενα Προσόντα	Electrical, electronic and mechanical engineering students (3rd/final year or Master students) Computer science students (3rd/final year or Master students)
Δυνατότητα τηλεργασίας	Όχι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	2



Επωνυμία	14. SPECTRUM.GAMES INTERNATIONAL LTD (EX HNM SPECTRUM GAMES LTD)
Διεύθυνση	KEKROPOS 2C, 2571 NISOU NICOSIA
Ιστοσελίδα	https://spectrum.games/
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.facebook.com/mpirimpagame/
Περιγραφή Εργασιών	Social Games publisher
Υπεύθυνο Άτομο Επικοινωνίας	Marios Demetriades
Τηλέφωνο Επικοινωνίας	99530688
Email	marios@spectrum.games
Ημέρ. έναρξης Πρακτικής Άσκησης	1-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	15-Jul-2023
Ωράριο Απασχόλησης	0900 - 1700
Τομέας/Τμήμα Απασχόλησης	Digital Marketing and Software Development
Τίτλος Θέσης	Digital Marketing and Software Development
Περιγραφή Καθηκόντων Θέσης	Digital Officer. To promote the companys games within the social media and organize campaigns using google ads and facebook ads.  Software Development. To work on the development / improvement of the games of the company.
Κύριοι Στόχοι Πρακτικής Άσκησης	To learn how to promote online games utilizing social media. To learn unity for the purpose of producing games.
Ελάχιστα Απαιτούμενα Προσόντα	Digital Marketing knowledge Knowledge of C plus, java
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	2



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Επωνυμία	15. <u>G&amp;T.G Novatex Solutions LTD</u>
Διεύθυνση	176 Athalassas Avenue, Office 402, Strovolos
Ιστοσελίδα	www.novatexsolutions.eu
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.facebook.com/novatexsolutions.eu
Περιγραφή Εργασιών	NOVATEX SOLUTIONS is an SME, established in 1999 in Cyprus by a team of enthusiastic engineers and today is operating in the fields of  (a) ICT services: by providing Web Hosting / VPS / Dedicated/Cloud. These services enable the company to utilise these services for various projects for real time data processing, storage by using mainly open source software.  (b) IOT Smart Devices and systems: Development of Low power devices intended for smart applications including smart cities and smart agriculture - We have already developed out own prototypes and these are on the way to be used in pilot studies (with mapping using GIS technologies) in Cyprus and collaboration with local authorities  (c) Robotics: by providing hardware and advice to students Academia and research and also supporting since 2013 as a coordinator of the European Robotics week in Cyprus and supporting various events and competitions and also promoting electronics and other products through the dedicated website robotaki.com  (d) Projects and activities related to Education. Novatex has been involved and supported many projects related to education such as www.wexhe.eu, cocreate2learn.eu, robotex.org.cy, European robotics week. In addition Novatex is supporting startup events in Cyprus (sponsoring) and also offering to act as mentors – (startup Cyprus, Open Coffee, Open Data hackathon, Smart Cities and other initiatives)  (e) Applied Research and Innovation: Novatex has been involved since 2006 with applied research in the fields in ICT, Data acquisition, wireless data transmission, data analysis, mapping of data, and visualisation, automated image processing, robotics and renewable energy.
Υπεύθυνο Άτομο Επικοινωνίας	George Georgiou
Τηλέφωνο Επικοινωνίας	22462920
Email	administration@novatexsolutions.eu
Ημέρ. έναρξης Πρακτικής Άσκησης	15-May-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	28-Jul-2023
Ωράριο Απασχόλησης	09:00 am-17:30 pm
Τομέας/Τμήμα Απασχόλησης	Research and Development
Τίτλος Θέσης	R&D Summer Internship
Περιγραφή Καθηκόντων Θέσης	The interns are going to have the opportunity to get hands-on experience on various topics such as: IT and Server networking Software development



	Internet of Things Lab View Drones Artificial Intelligence Augmented Reality
	Robotics Additionally, the interns are going to have the chance to contribute to funded projects the company is involved with.
Κύριοι Στόχοι Πρακτικής Άσκησης	The main goals are for the interns to gain valuable experience on the above topics, to understand how projects are planned and implemented and to experience how it is to work in a Research and Development department.
Ελάχιστα Απαιτούμενα Προσόντα	To study engineering in general.
Δυνατότητα τηλεργασίας	Όχι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	2



Επωνυμία	16. <u>Crowdbase Ltd</u>
Διεύθυνση	6 Theotoki Street, 1055, Nicosia, Cyprus
Ιστοσελίδα	https://crowdbase.eu/
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.linkedin.com/company/69230578/admin/ , https://www.instagram.com/crowdbase.eu/ https://www.facebook.com/Crowdbase.eu
Περιγραφή Εργασιών	Investment-based crowdfunding platform, regulated by the Cyprus Securities and Exchange Commission (CySEC) as a Cyprus Investment Firm (CIF). We facilitate capital fundraising for Startups, Small and Medium-Sized Enterprises and Real Estate projects. We do that by finding a large number of investors, each one investing relatively small amounts of money. You can take a look at our blog post on What is Crowdfunding to learn more https://crowdbase.eu/blog/what-is-crowdfunding
Υπεύθυνο Άτομο Επικοινωνίας	Frixos Larkos
Τηλέφωνο Επικοινωνίας	35799196307
Email	frixos.larkos@crowdbase.eu
Ημέρ. έναρξης Πρακτικής Άσκησης	12-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	21-Jul-2023
Ωράριο Απασχόλησης	Flexible (8 hours per day)
Τομέας/Τμήμα Απασχόλησης	Technology Department
Τίτλος Θέσης	Front-End Developer
Περιγραφή Καθηκόντων Θέσης	<ul> <li>Enhance the user interface (UI) for our platform by transitioning to modern hybrid web app frameworks (React).</li> <li>Ensure that the code quality and overall application UI components are highly optimized, appealing, and easy to maintain, following modern best practices.</li> <li>Collaborate closely with the Chief Technology Officer and the rest of the team to integrate with an existing API.</li> <li>Research and integrate new web technologies and provide recommendations for emerging trends.</li> </ul>
Κύριοι Στόχοι Πρακτικής Άσκησης	<ol> <li>To contribute to the development of the platform and deliver meaningful results during the internship period.</li> <li>To learn about the crowdfunding industry and to understand how to design and implement solutions that meet the specific needs of the fintech industry.</li> <li>To gain hands-on experience in front-end development and to improve skills in the technologies used by the platform.</li> <li>To gain experience in working with agile methodologies, user-centered design, and the latest front-end technologies.</li> </ol>
Ελάχιστα Απαιτούμενα Προσόντα	1. Studying towards a Computer Science or related degree 2. Experience in JavaScript, CSS and HTML 3. Proficient in English language 4. Experience in Typescript, Tailwind, React, Git, Cypress will be considered an advantage
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1



Επωνυμία	17. ecorbio Ltd.
Διεύθυνση	72, 28th Octovriou Avenue, 2414 Engomi, Nicosia
Ιστοσελίδα	www.ecorbio.com
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.linkedin.com/company/74402089
Περιγραφή Εργασιών	Participation in Chemical Engineering process validation, experiments and engineering process optimization in the field of circular economy-compliant biochemicals; developing media presence.
Υπεύθυνο Άτομο Επικοινωνίας	Lukas Jasiunas
Τηλέφωνο Επικοινωνίας	35795585262
Email	lukas@ecorbio.com
Ημέρ. έναρξης Πρακτικής Άσκησης	19-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	28-Jul-2023
Ωράριο Απασχόλησης	8 per day
Τομέας/Τμήμα Απασχόλησης	Chemical Engineering
Τίτλος Θέσης	Chemical Engineer and Business Development/Sales
Περιγραφή Καθηκόντων Θέσης	Participation and assistance in the production facilities and aiding the development of the business plan and sales approach of the company.
Κύριοι Στόχοι Πρακτικής Άσκησης	Develop practical skills and gain real-world experience in a sustainable technology start-up team.
Ελάχιστα Απαιτούμενα Προσόντα	Chemical Engineering, Business students; English fluency.
Δυνατότητα τηλεργασίας	Όχι
Θέσεις κατάλληλες για ΑμεΑ	Όχι
Αρ. Διαθέσιμων Θέσεων	2



Επωνυμία	18. ISOTECH LTD
•	
Διεύθυνση	Κυρηνείας 95, 2113 Αγλαντζιά
Ιστοσελίδα	<u>www.isotech.com.cy</u>
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.facebook.com/isotech.ltd/
Περιγραφή Εργασιών	Παροχή υπηρεσιών στον Τομέα του Περιβάλλοντος, Εκτίμηση Περιβαλλοντικού Ρίσκου, R&I σε θέματα κυκλικής οικονομίας σε βιομηχανίες, Συμμετοχή σε ευρωπαϊκά ερευνητικά προγράμματα.
Υπεύθυνο Άτομο Επικοινωνίας	Δήμητρα Πέτσα
Τηλέφωνο Επικοινωνίας	35722452727
Email	coordination@isotech.com.cy
Ημέρ. έναρξης Πρακτικής Άσκησης	3-Jul-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	11-Aug-2023
Ωράριο Απασχόλησης	8:30-13:30
Τομέας/Τμήμα Απασχόλησης	Τομέας Εφαρμοσμένης Περιβαλλοντικής Έρευνας
Τίτλος Θέσης	Πρακτική άσκηση σε θέματα εφαρμοσμένης έρευνας στον Τομέα του Περιβάλλοντος
Περιγραφή Καθηκόντων Θέσης	Συμμετοχή στις ερευνητικές δραστηριότητες διαφόρων έργων του οργανισμού και εξοικείωση με όλο το φάσμα υπηρεσιών του οργανισμού σε θέματα έρευνας και τεχνολογικών εφαρμογών στον Τομέα του Περιβάλλοντος.
Κύριοι Στόχοι Πρακτικής Άσκησης	Στόχος η απόκτηση γνώσης σχετικά με τη συλλογή δεδομένων πεδίου, την επίλυση προβλημάτων, τη συγγραφή εκθέσεων και την παρακολούθηση διάφορων περιβαλλοντικών δεικτών με χρήση των απαραίτητων εργαλείων και την εξοικείωσή με διάφορες τεχνολογίες- μεθοδολογίες.
Ελάχιστα Απαιτούμενα Προσόντα	Καλή Γνώση Αγγλικής Γλώσσας Θεματικά Πεδία Πτυχίου: Κλάδοι Μηχανικής Επιστήμης (Χημική Μηχανική, Πολιτική Μηχανική, Μηχανική Περιβάλλοντος, Μηχανική Μηχανολογίας, Ηλεκτρολογική Μηχανική)
Δυνατότητα τηλεργασίας	Όχι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	2



19. EFEVRE TECH LTD
104 KYKLIKI LEOFOROS STREET, 6056 LARNACA, CYPRUS
www.efevre.com
https://www.linkedin.com/company/efevre-tech-ltd/
Robotics for healthcare, Software engineering
DIMITRIS KYRIACOU
99799808
dkyriakou@efevretech.com
15-May-2023
11-Aug-2023
9:00-17:00
Software engineering/R&D
Software engineer
Frontend development on React
Education of trainee, Software code for company, Potential employment
BASIC knowledge of REACT
Ναι
Ναι
2



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Επωνυμία	20. <u>Finovex Holdings LTD</u>
Διεύθυνση	Agias Fylaxeos 155 Ersi court flat 202
Ιστοσελίδα	https://www.finovex.com/
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.linkedin.com/company/finovex
Περιγραφή Εργασιών	FinTech
Υπεύθυνο Άτομο Επικοινωνίας	Sarri Konstantinos
Τηλέφωνο Επικοινωνίας	96571367
Email	costas.sarris@lendwise.com
Ημέρ. έναρξης Πρακτικής Άσκησης	15-May-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	30-Sep-2023
Ωράριο Απασχόλησης	09:00 - 18:00
Τομέας/Τμήμα Απασχόλησης	Accounting, Marketing, Analyst, IT
Τίτλος Θέσης	Assistant
Περιγραφή Καθηκόντων Θέσης	Supporting the day to day of the department by participating in meetings and projects
Κύριοι Στόχοι Πρακτικής Άσκησης	To introduce our company to people and show them why its worth it being part of our team
Ελάχιστα Απαιτούμενα Προσόντα	Depends from the individual and their background as we will accommodate them accordingly. English language is a must as we also have offices in the UK
Δυνατότητα τηλεργασίας	Όχι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	2



Επωνυμία	21. Future Needs Management Consulting Ltd
Διεύθυνση	Thiseos 7, Nicosia
Ιστοσελίδα	https://futureneeds.eu/
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.linkedin.com/company/futureneedseu/
Περιγραφή Εργασιών	Future Needs is an SME working in EU Research and innovation as a social science expert and consultant. Either in the role of a consultant or a consortium partner, we help our clients -innovative companies and leading researchers- in securing funding for and implementation of ambitious R&D projects, by taking research results from the stage of experimentation to the stage of commercialization. We use α broad range of social and political research methods to:  • Understand technology and its role in, and influence on people's lives and vice versa.  • Optimize the design of innovative products and services to achieve maximum user acceptance and consumer uptake,  • Raise awareness in regards to innovative products and services via our science communication activities.  • Conduct impact assessment studies and develop sustainable business models,  • Investigate ways of steering policy to improve its social, environmental and economic impacts  We use α broad range of social and political research methods to:  • Understand technology and its role in, and influence on people's lives and vice versa.  • Optimize the design of innovative products and services to achieve maximum user acceptance and consumer uptake,  • Raise awareness in regards to innovative products and services via our science communication activities.  • Conduct impact assessment studies and develop sustainable business models,  • Investigate ways of steering policy to improve its social, environmental and economic impacts
Υπεύθυνο Άτομο Επικοινωνίας	Georgia Nikolakopoulou
Τηλέφωνο Επικοινωνίας	0030 699 707 0589
Email	georgia@futureneeds.eu
Ημέρ. έναρξης Πρακτικής Άσκησης	15-May-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	31-Jul-2023
Ωράριο Απασχόλησης	9-5
Τομέας/Τμήμα Απασχόλησης	Research Department
Τίτλος Θέσης	Team Member in EU project team
Περιγραφή Καθηκόντων Θέσης	UI/UX designer with HMI background who will work on EU research projects in the Science Communication Team. The role includes tasks such as: designing services, user experience flows and interfaces for web and mobile apps and smart-devices like smart-watches, websites, forums and online educational material. The designer will also be responsible for usability and acceptability evaluation studies, namely developing user evaluation protocols, conducting user-testing, and drafting the respective reports.



Κύριοι Στόχοι Πρακτικής Άσκησης	<ul> <li>Opportunities to work on large, complex, long-term projects which make impacts at the local, national and global levels;</li> <li>Engagement with a strong global network of experts enabling you to work and learn alongside leading industry professionals;</li> <li>Gain experience in verbal and written communication skills in English</li> <li>Gain experience in organizational and analytical skills with a strong attention to detail</li> <li>Gain experience in managing and delivering multiple EU projects</li> <li>Team management experience</li> <li>Gain experience with and affinity for technology</li> </ul>
Ελάχιστα Απαιτούμενα Προσόντα	<ul> <li>You are proactive and independent</li> <li>You are a team player and easily connect to others</li> <li>You have good analytical skills and want to deliver high quality</li> <li>Degree in Service Design, Graphic Design, Informatics, Computer Science or Digital Systems</li> <li>Master's Degree will be considered an asset</li> <li>Experience in using Figma and Adobe Creative Cloud multimedia production software such as Adobe Photoshop, Illustrator, Audition, Premiere Pro, Character Animator etc</li> </ul>
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1



Επωνυμία	22. SPACE SYSTEMS SOLUTIONS LTD (S3)
Διεύθυνση	CSEO Discovery Alpha, Alkiviadi 1, Nicosia 1016, Cyprus
Ιστοσελίδα	https://spacesystems.solutions
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	-
Περιγραφή Εργασιών	S3 conducts R&D activities related to scientific and technological issues, including spin-off and spin-in technologies. S3 also provides education and communication activities related to scientific and technological issues. S3 focuses on helping research organisations and industries prepare for activities in the space sector such as research, production and management. It also helps local industry identify and analyse development of new products and services for the space sector and develop marketing and sustainable development strategies.
Υπεύθυνο Άτομο Επικοινωνίας	COLM LARKIN
Τηλέφωνο Επικοινωνίας	99087199
Email	colm@space.org.cy
Ημέρ. έναρξης Πρακτικής Άσκησης	3-Jul-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	31-Aug-2023
Ωράριο Απασχόλησης	10:00 - 17:00
Τομέας/Τμήμα Απασχόλησης	Innovation, Education and Engineering
Τίτλος Θέσης	Engineering Intern
Περιγραφή Καθηκόντων Θέσης	Design, development and manufacturing of a rocketry project.
Κύριοι Στόχοι Πρακτικής Άσκησης	Familiarize interns with rocket science and engineering by developing rocket components.
Ελάχιστα Απαιτούμενα Προσόντα	Year 2 off Bachelors Engineering related Good level of English
Δυνατότητα τηλεργασίας	Όχι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	2
ηρ. Διαθεθιμών θεθεών	2



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Επωνυμία	23. Appreci Limited
Διεύθυνση	Anastasiou Souroulla 37 A, Engomi, Nicosia 2416
Ιστοσελίδα	www.appreci.com
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.linkedin.com/company/appreci-ltd/
	https://www.instagram.com/appreci.aid/
	https://www.facebook.com/aidondemand/
Περιγραφή Εργασιών	Technology / Application Developer
Υπεύθυνο Άτομο Επικοινωνίας	Juliana Saavedra
Τηλέφωνο Επικοινωνίας	99782021
Email	juliana.s@appreci.com
Ημέρ. έναρξης Πρακτικής Άσκησης	15-May-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	30-Jun-2023
Ωράριο Απασχόλησης	8 hours flexible
Τομέας/Τμήμα Απασχόλησης	Care Tech
Τίτλος Θέσης	Full stack developer intern
Περιγραφή Καθηκόντων Θέσης	Work with the team to understand the requirements and features to be implemented
	Possible duties at the time could be:
	Update and edit current web page content and copy
	Build reusable modules/libraries ensuring cross-browser compatibility and UI data validation
	Replicating and customizing existing workflows
	Participate in design discussions with the team
	Direct involvement in developing, and testing software systems or mobile applications
Κύριοι Στόχοι Πρακτικής Άσκησης	The main goal of the internship is to help with updates and testing activities to catch up with the backlog and allow for new development projects to take place.
Ελάχιστα Απαιτούμενα Προσόντα	The ideal candidate has obtained a university degree in Application development, computer programing or similar and
	can work independently, as part of a team.
	Expected experience with:
	Wordpress, HTML, Javascript, CSS, Dart, React, Figma and design skills are considered a plus
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	2



Επωνυμία	24. HANDY SPA
Διεύθυνση	SOLONOS 1 STROVOLOS 2063 NICOSIA
Ιστοσελίδα	https://handyspacyprus.com/
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.facebook.com/handyspacyprus
Περιγραφή Εργασιών	ΠΡΟΩΘΗΣΗ ΚΑΙΝΟΤΟΜΙΑΣ - ΠΩΛΗΣΕΙΣ - ΠΡΟΕΤΟΙΜΑΣΙΑ ΠΑΡΟΥΣΙΑΣΕΩΝ
Υπεύθυνο Άτομο Επικοινωνίας	ΑΝΤΡΟΣ ΙΩΑΝΝΟΥ
Τηλέφωνο Επικοινωνίας	99663006
Email	info@handyspacyprus.com
Ημέρ. έναρξης Πρακτικής Άσκησης	1-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	1-Sep-2023
Ωράριο Απασχόλησης	EYEAIKTO
Τομέας/Τμήμα Απασχόλησης	COSMETICS
Τίτλος Θέσης	ΒΟΗΘΟΣ ΚΑΙΝΟΤΟΜΙΑΣ
Περιγραφή Καθηκόντων Θέσης	ΟΡΓΑΝΩΣΗ ΓΡΑΦΙΚΗΣ ΕΡΓΑΣΙΑΣ - ΕΞΥΠΗΡΕΤΗΣΗ ΠΕΛΑΤΩΝ- ΠΡΟΩΘΗΣΗ ΚΑΙΝΟΤΟΜΙΑΣ
Κύριοι Στόχοι Πρακτικής Άσκησης	ΕΚΠΑΙΔΕΥΣΗ ΣΤΗ ΚΑΙΝΟΤΟΜΙΑ
Ελάχιστα Απαιτούμενα Προσόντα	ΚΑΛΗ ΓΝΩΣΗ ΕΛΛΗΝΙΚΗΣ ΚΑΙ ΑΓΓΛΙΚΗΣ ΓΛΩΣΑΣ ΕΠΙΚΟΙΝΩΝΙΑΚΕΣ ΙΚΑΝΟΤΗΤΕΣ
Δυνατότητα τηλεργασίας	Όχι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1



Επωνυμία	25. The Mighty Kitchen Ltd.
Διεύθυνση	11 Gladstonos, NICOLAIDES ONE, Shops 1-2, Larnaka 6023, Cyprus
Ιστοσελίδα	www.themightykitchen.com
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.linkedin.com/company/themightykitchen/
Περιγραφή Εργασιών	Food Science
Υπεύθυνο Άτομο Επικοινωνίας	Louiza Sophocleous
Τηλέφωνο Επικοινωνίας	99879303
Email	louiza@themightykitchen.com
Ημέρ. έναρξης Πρακτικής Άσκησης	1-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	30-Sep-2023
Ωράριο Απασχόλησης	9:00-17:00
Τομέας/Τμήμα Απασχόλησης	Product development/ Business development
Τίτλος Θέσης	Product development intern/ Business development intern
Περιγραφή Καθηκόντων Θέσης	Product development intern: The intern will be involved in the quality, research and innovation of our products and work with colleagues to continuously learn and improve skills by: Gaining essential background knowledge and understanding of the different functions of the team and the company. Taking part in bench testing of existing and new recipes and assisting with ingredients research and orders. Participating in sensory testing and texture profile testing of products. Giving weekly updates for the team every Friday at the team meeting. Reporting on progress and results regularly. Business development intern: The intern will be involved in different tasks, including product development, new market development, up-to-client search, and negotiation and work with colleagues to continuously learn and improve skills by performing: Sustainability audit Pea protein life cycle assessment Sustainability social media series Drip email campaign for newsletter Partner outreach



Κύριοι Στόχοι Πρακτικής Άσκησης	The best goals are goals that can be measured therefore we will try to guide the intern towards that. In the end, it depends on what the person wants to get out of this experience. What are some personal goals that you could (and should) be setting for the internship? However, we are here to give some ideas on what tasks we expect to be completed. Mainly the intern will support company's business or product development efforts in some capacity. This might include helping in different tasks, including product development, or new market development.
Ελάχιστα Απαιτούμενα Προσόντα	-Speaking and writing English fluently -Excellent research and writing skillsStrong communication abilitiesExperience with Microsoft Office Suite or Google platformsTime management and critical thinking skillsTaking initiative.
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	2



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Επωνυμία	26. ENGINO-NET LIMITED
Διεύθυνση	STAVROVOUNIOU 2, 3RD INDUSTRIAL AREA OF IPSONA, AGIOS SYLAS 4193, LIMASSOL <u>OR</u>
	KOLONAKIOU 57, 4103 AGIOS ATHANASIOS, LIMASSOL OR
	LARNAKOS 87, AGLATZIA 2102, NICOSIA
Ιστοσελίδα	https://www.engino.com/w/
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.facebook.com/enginoglobal/
	https://www.linkedin.com/company/engino/
Περιγραφή Εργασιών	ΕΡΓΟΣΤΑΣΙΟ ΠΑΡΑΓΩΓΗΣ ΠΛΑΣΤΙΚΩΝ ΕΚΠΑΙΔΕΥΤΙΚΩΝ ΠΑΙΧΝΙΔΩΝ ΚΑΙ ΦΡΟΝΤΙΣΤΗΡΙΑ ΡΟΜΠΟΤΙΚΗΣ & STEM
Υπεύθυνο Άτομο Επικοινωνίας	MARIANNA CHADJIYIANNI
Τηλέφωνο Επικοινωνίας	25821960
Email	administration@engino.com
Ημέρ. έναρξης Πρακτικής Άσκησης	15-May-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	30-Sep-2023
Ωράριο Απασχόλησης	08:30-17:30
Τομέας/Τμήμα Απασχόλησης	Education Development, Product & Mechanical Design, Software & Game Development, Robots & Electronics
	Development, Business & Marketing Development, Graphic Design & Multimedia
Τίτλος Θέσης	Education Development, Product & Mechanical Design, Software & Game Development, Robots & Electronics
	Development, Business & Marketing Development, Graphic Design & Multimedia
Περιγραφή Καθηκόντων Θέσης	Education Development: To develop unique lesson plans that will use various constructional sets as well as associated software that will teach kids of various ages, from preschool to high school, as these relate to Science and Techbnology, and according to latest pedagogical trends on STEM education. To author the supporting theory of the lesson plans in a fun and engaging way that will inspire children to learn about the technologies. To teach and run workshops for students aged 5 to 12+, also providing feedback for improvement. To carry out academic level background research on papers and the latest developments in the field, as well as competitor research and to present these to the management and other personnel in a clear and concise way. To test the company's new solutions with students, gather data, run interviews and analyze results to coauthor articles for publishing at world-renowned conferences and international magazines. Etc.  Product & Mechanical Design: Responsible for the Research, Design, Development and Implementation of DIY projects using the engino parts, 3D printer, laser cutter and other wood processing equipment that allow children from the age of 3 to 16+ to make their own technical device or toy. The developed projects would include the parts, models and lesson plans for students as well as teacher guide. Work closely with the ENGINO educational team as well as the R&D



eople in various departments (Marketing, Product Design, Software and electronics Development, Graphics etc).  perate the 3D printing and Laser cutting and make efficient prototypes and DIY makerspace projects. Develop the  vork using various software, some of which are proprietary to the company such as KEIRO and some that are more  eneric such as TINKERCAD, MAKECODE, SCRATCH, INVENTOR, SOLIDWORKS, COREL DRAW and PHOTOSHOP. Teach  nd test the makerspace lessons developed to students both in-house at the ENGINO center and to schools and other  positions when needed, collect data and work with the rest of the team and the University to analyze data and write  exports and papers for publishing in Academic Journals.  oftware & Game Development: • Design and build reusable and reliable code using UNITY3D and other platforms.  reate efficient, optimized code IN C# and publish serious games and apps for Windows, Android, Linux and iOs.  Alaintaining and improving some of the existing projects. Continuously test, debug, profile, analyze, and optimize code  in applicable platforms, ensuring the best possible performance, quality, and responsiveness of applications. Work  objected with all members in R&D in Cyprus offices to define and maintain product requirements throughout the design  tage. Will be part of the team developing software and apps such as KEIRO, ENVIRO as well as new software solutions  such as eLearning, authoring tools and serious games. Etc.  obots & Electronics Development: Design, develop, test and implement firmware & hardware for our products using  nostly ESP32 microprocessor. Involved for the entire life cycle of the product, from definition to delivery and ongoing  roduct support. Work together with software and mechanical engineers to define and maintain product requirements  aroughout the design stage. Source hardware components and build prototypes and supervise outsourced  nanufacturing. etc.  usiness & Marketing Development: Plan and implement the content strategy across social media platf
he main target is to have some help in the departments while also coaching young individuals become better rofessionals and selecting some of them for permanent job offering if they can.
ducation Development: A Bachelor's degree with a Master in any of the fields of Mathematics, Physics, Engineering and Education Science. Previous experience in teaching students will be needed of at least 4 years. Excellent command f English language is a must, both verbal and written. Knowledge of Greek language will be an advantage. Experience a Academic level research or in EU programs. Excellent communication and presentation skills. To have driving license. roduct & Mechanical Design: Degree in Industrial/Product Design or Mechanical or Electronics Engineering and/or ducation Science or other related degree. Graduated at least 2 years ago, with work experience in design and nanufacturing or Makerspaces as well as teaching D&T. Excellent Knowledge of 3D CAD Design software, ideally utodesk Inventor, but also Solid Works, or Similar software. Knowledge of other software such as Tinkercad, 3DS Max, hotoshop, CorelDraw and programming will be considered an advantage. Adequate expertise in 3D printing, laser utting and prototyping hands-on projects and willingness to learn.  oftware & Game Development: BSc in Computer Science, Software Engineering or any other relevant field. 4+ years of rofessional experience as Unity Programmer. Excellent knowledge of Unity3D, including experience with scripting,
hot utti oftv



Αρ. Διαθέσιμων Θέσεων	2
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Δυνατότητα τηλεργασίας	Όχι
	textures, animation and UI. Strong knowledge of C#. Experience with Mobile Development. Analytical approach when it comes to problem solving/debugging. Excellent communication skills. Strong organizational skills and self-disciplined to work remotely. Ability to perform under pressure.  Robots & Electronics Development: Bachelor's degree in Electronic Engineering or related field. Proficient in C or C++ programming. Knowledge and experience with Bluetooth and Wi-Fi (Desirable). Familiar with ESP32 and Cortex-M series microcontrollers (Desirable). Ability to use any lab equipment required to develop and debug prototypes.  Knowledge of PCB design and manufacturing (Desirable).  Business & Marketing Development: University degree in any field, especially in Creative Writing, Mass  Media/Communications, Marketing, Business or similar. Possession of creative flair with excellent writing and editing skills in English. You'll be a snappy, comfortable communicator, both in person and on paper. Self-motivated, detail-oriented, and able to work independently to meet deadlines effectively. In-depth knowledge and understanding of various social media platforms, SEO, and SEM techniques. Knowledge of applications such as Google Ads, FB Ads, and analytics, other ad serving tools such as programmatic will be considered an advantage. Specific experience on corporate and B2B accounts is also essential.  Graphic Design & Multimedia: University degree in Graphics design, Multimedia or relevant field. Appealing portfolio of related content. Ability to deliver artworks in digital format. Good knowledge of graphics and visual communication.  Strong knowledge of CorelDRAW, Adobe utilities, unity, web design, video & photo editing & production will be considered as an advantage. Team spirit and ability to collaborate with R&D departments of Engino. Dedicated to deliver content within the agreed timescales and milestones of the project.



Επωνυμία	27. AKTI Project and Research Centre
Διεύθυνση	95 Kirinias Ave, Ground Floor, 2113 Aglantzia, Nicosia
Ιστοσελίδα	www.akti.org.cy
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.facebook.com/akti.cy
Περιγραφή Εργασιών	Applied Environmental Research, Environmental Education and Vocational Training, Awareness Raising Public Outreach and Advocacy
Υπεύθυνο Άτομο Επικοινωνίας	Xenia Loizidou
Τηλέφωνο Επικοινωνίας	357458485
Email	akti@akti.org.cy
Ημέρ. έναρξης Πρακτικής Άσκησης	3-Jul-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	11-Aug-2023
Ωράριο Απασχόλησης	8:30-13:30
Τομέας/Τμήμα Απασχόλησης	Awareness Raising Public Outreach and Advocacy
Τίτλος Θέσης	Commutation support for AKTI's R&I Projects
Περιγραφή Καθηκόντων Θέσης	Communication support for AKTI's R&I Project: Science Communication: Translation of R&I outputs into attractive visuals for dissemination and awareness raising, preparation of infographic for social media post regarding bioplastics (Sealive Project). Engagement in Public in Clean-up Campaigns. Support AKTI's staff in innovative field work-research in plastics and microplastics and communicating results to stakeholders.
Κύριοι Στόχοι Πρακτικής Άσκησης	Familiarize interns with scientific field work, citizen science actions and communicating scientific results to stakeholders and the general public
Ελάχιστα Απαιτούμενα Προσόντα	Degrees in Communications, Marketing, Fine Arts, Graphic Design Excellent spoken and written Greek and English languages Excellent use of Social Media Platforms Excellent MS Office skills
Δυνατότητα τηλεργασίας	Όχι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1



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Επωνυμία	28. Soft Surge Ltd
Διεύθυνση	3 Kyriakou Matsi, Roussos Limassol Tower, 10a , Limassol 3040
Ιστοσελίδα	www.soft-surge.com
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.linkedin.com/company/soft-surge
	https://www.facebook.com/softsurge
	https://www.instagram.com/softsurge_cy/
Περιγραφή Εργασιών	Software development: Our company specializes in data aggregation. We have two main projects, which are called
	estate searcher and datasearch. www.estate-searcher.com is a real estate indexing website that functions like a search
	engine for real estate listings inCyprus. www.datasearch.tech is a SaaS platform allowing companies to get data from their competitors' websites to make data-driven decisions. Product prices, descriptions and other data are all displayed
	and analysed in our client's dashboard.
Υπεύθυνο Άτομο Επικοινωνίας	Eric Boutros
Τηλέφωνο Επικοινωνίας	99325293
Email	eric.boutros@soft-surge.com
Ημέρ. έναρξης Πρακτικής Άσκησης	1-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	31-Aug-2023
Ωράριο Απασχόλησης	09:00 - 17:00
Τομέας/Τμήμα Απασχόλησης	Software Development
Τίτλος Θέσης	Junior software engineer
Περιγραφή Καθηκόντων Θέσης	- Mapping of websites for crawling instructions
	- Front end Fixes
	- Development of features for the platform under the guidance of the lead software developer
Κύριοι Στόχοι Πρακτικής Άσκησης	- Learn Laravel framework (PHP)
	- Learn how to use Kanban and Trello and work within a project management system
	- Enable basic understanding of system architecture
	- Learn how to work within a team - Learn how to use Git (Source Control)
Ελάχιστα Απαιτούμενα Προσόντα	- Greek & English language
ελαχιστα Αλαιτουμένα Προσοντα	- Greek & English language  - Basic Object-oriented programming concepts
	- Computer Science Students (3rd or 4th year)
	- Basic Knowledge of PHP or any other scripting language
	- Knowledge of relational databases (Postgres, MySQL) and Linux experience
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1



Επωνυμία	29. AAI Scientific Cultural Services Ltd.
Διεύθυνση	Galaxias Center Office 501, 33 Arch. Makarios III Avenue, Nicosia 1065, Cyprus
Ιστοσελίδα	https://aaiscs.com/
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	-
Περιγραφή Εργασιών	AAISCS focuses on basic and applied research, primarily in cognitive neuroscience and the utilization of the results in services and products using simple and widely available instrumentation. The basic research is rooted in work on theoretical and experimental methods in magnetoencephalography (MEG), which stretches in time from the late 1980s and 1990s (in UK and Germany) to setting up one of the best MEG facilities in the world, the Lab. for Human brain dynamics (LHBD-J) established in the Brain Science Institute (BSI), at RIKEN in Japan and operated from 1999 to 2009. The deliberate emphasis on pioneering basic research at LHBD-J allowed some unique experiments to be performed during its operation in the first decade of the new millennium. The expertise, tools and data accumulated in the two decades on either side of the millennium change were the pillars on which the AAISCS was founded; the laboratory with the same name in Cyprus (LHBD-C) was entrusted with the continuation of the basic research and its translation to useful services and products, mainly using electroencephalography (EEG). Some of the recent work of LHBD-C (using either MEG, or EEG or both) have made significant contributions to the understanding of sleep and its role in maintaining a neural representation of self. The intended impact includes both terrestrial and space applications. The space applications are under two contracts from the European Space Agency (ESA). These contracts have as long-term aim to help astronauts in long space missions, e.g. to Mars or the asteroids, to maintain good state of mind and achieve sustained peak performance levels. On the methodological side recent work has advanced novel ways of evaluating changes over time, for example evaluating the efficacy of interventions and comparing different types of interventions, e.g. pharmacological and non-pharmacological ones like neurofeedback. This work is part of a concerted effort promote personalized approaches to medical intervention and self-management of good me
Υπεύθυνο Άτομο Επικοινωνίας	Prof. Andreas A. Ioannides
Τηλέφωνο Επικοινωνίας	35722460228
Email	info@aaiscs.com
Ημέρ. έναρξης Πρακτικής Άσκησης	22-May-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	23-Sep-2023
Ωράριο Απασχόλησης	Working Hours are normally 9 am to 5 pm, but flexible timetable is also possible, if it fits the project requirements and there is operational capacity for support, supervision and evaluation.
Τομέας/Τμήμα Απασχόλησης	The wide range of activities listed under Description of Activity (e.g. Sector/ Field) directly involved in the AAISCS basic and applied research, can benefit from good knowledge and expertise in a wide range of traditional fields which include: neuroscience, medicine, physics and engineering, computer science and data sciences, eurofeedback/ neuromodulation, learning, sleep and a wide range of applied mathematics including inverse problem, signal processing, statistics, clustering and graph theory. The ideal candidate will have expertise in one or more of these areas



	and it is desirable that s/he also has programming skills with strong mathematical background or experimental methods (including microprocessors) which can be combined to target a specific goal, e.g. the design, implementation or use of biological phantoms.
Τίτλος Θέσης	Either Technical Assistant (TA) or Research Assistant (RA)
Περιγραφή Καθηκόντων Θέσης	For a TA position the work will be restricted to acquiring skills in analysis and/or experimental work with EEG and MEG, behavioral tests and participate in applications using these skills to ongoing work in the laboratory.  For a RA position the candidate is expected to have already high level of skill or training in one of the areas described above (if possible before the beginning of the internship, or undergo an intensive training in such an area which must be related to documented evidence (e.g. attaining high marks in relevant university courses or work/project) and/or studying of published work related to the intended project or training in experimental techniques. Ideally some of this training will start before the start of the project. It is possible for an internship started as a TA position to change during the internship into an RA position and the reverse.
Κύριοι Στόχοι Πρακτικής Άσκησης	For the internee: The internees will gain useful skills and knowledge which could greatly amplify the effectiveness, usefulness and marketability of their university education. For internees interested in a career with AAISCS the internship will expose them to the work and future employment opportunities and conditions at AAISCS. For AAISCS: Getting to know future employees/collaborators and identifying and advising likely candidates of actions that they can take in their studies which will make them well-qualified for rewarding and fulfilling work at AAISCS with considerably higher remuneration than if they were to be employed without previous relevant work experience. For internees performing exceptionally well during the allocated 30 working days an extension of the internship may be offered with the additional period compensated by AAISCS. Sustained exceptional work during the summer internship may also continue as long-term involvement in research which is expected to lead to important publications in high impact, peer reviewed journals.
Ελάχιστα Απαιτούμενα Προσόντα	Minimum requirements are: good command of English language, training and knowledge in one or more relevant areas (as these are described elsewhere in this announcement), willingness to go into new areas and work hard (otherwise little can be gained within 30 working days) and ability to work under own initiative and as a member of a team. In addition, a successful candidate is expected to have good knowledge and appetite to go deeper in one or more of the (many) field/areas of AAISCS research. People with interest in science but following a degree in other areas could also apply if they are interested either in applying their writing skill to writing articles about the recent scientific achievements of AAISCS for the general public or investigating commercial opportunities and/or issues related to intellectual property rights related to results of the translational research of AAISCS. Candidate internees are encouraged to read AAISCS web pages and identify in their applications specific areas that they are particularly interested in. Candidate internees are also welcome to suggest projects that augment the scope of ongoing AAISCS work and/or projects which use AAISCS capabilities in novel ways in new areas, for example social sciences, economics and art, which they study in their universities. Finally, the internship could be planned as preparation for ambitious projects the internees may undertake in the future at their universities as part of their degree courses. For the last



	scenario approval must be obtained in advance from their institutions and ideally such project should be planned as a collaboration between AAISCS and the internee's university.
Δυνατότητα τηλεργασίας	Όχι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1



Επωνυμία	30. <u>Panaline Ltd</u>
Διεύθυνση	Λύσης 24, Λατσιά, 2224 Λευκωσία
Ιστοσελίδα	Under construction
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	Under construction
Περιγραφή Εργασιών	Business consulting, Startups, Trading
Υπεύθυνο Άτομο Επικοινωνίας	Παναγιώτης Φιλίππου
Τηλέφωνο Επικοινωνίας	99469703
Email	panayiotis.philippou@gmail.com
Ημέρ. έναρξης Πρακτικής Άσκησης	26-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	4-Aug-2023
Ωράριο Απασχόλησης	8a-4p, 9a-5p
Τομέας/Τμήμα Απασχόλησης	Developing: Python, PyQt, Flask/Django
Τίτλος Θέσης	Developer
Περιγραφή Καθηκόντων Θέσης	Design a tool to analyse the financial data of a business at a very granular level, in order to provide useful insights to the management for taking action to improve profitability dramatically.
Κύριοι Στόχοι Πρακτικής Άσκησης	Build the above tool from scratch
Ελάχιστα Απαιτούμενα Προσόντα	Good knowledge of Python, PyQt and Flask
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1



Επωνυμία	31. A.K. DERGON LTD
Διεύθυνση	Spyrou Kyprianou, 44, Triti Viomichaniki Periochi 'Ypsona, 4193, Limassol, Cyprus
Ιστοσελίδα	www.instagram.com.dergon.official
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.instagram.com/dergon.official/
Περιγραφή Εργασιών	Η πρακτική DERGON διερευνά τη διασταύρωση μεταξύ του κοινού (δήμἴος-démios, ) και της δημιουργίας (ἔργον- érgon) στο γόνιμο έδαφος της ψηφιακής μας εποχής για τη δημιουργία αντικειμένων και χώρων που δίνουν προτεραιότητα σε θετικό κοινωνικό αντίκτυπο. Η πρακτική είναι βυθισμένη στην αλληλεπίδραση των υλικών και της κατασκευής η οποία διερευνά τις δυνατότητες ψηφιακών εργαλείων όπως η τρισδιάστατη εκτύπωση με την χρήση ρομποτικού βραχίονα για την κατασκευή των τελικών αντικειμένων. Η περιέργεια για επίλυση προβλημάτων ενθάρρυνε την εταιρία να διερευνήσει κοινωνικά ζητήματα όπως τα απορρίμματα πλαστικών και να αντιστρέψει τον αρνητικό αντίκτυπό τους δίνοντας νέα ζωή σε πεταμένα αντικείμενα όπως cd, πλαστικά μιας χρήσης και ηλεκτρικές συσκευές για τη δημιουργία αντικειμένων όπως έπιπλα και αστικά αντικείμενα. Εργαζόμενοι ως πρακτικοί ψηφιακοί δημιουργοί, το κίνητρό μας είναι να σχεδιάζουμε ενδιαφέροντα αντικείμενα και αντικείμενα που αγκαλιάζουν και γιορτάζουν την πολυπλοκότητα του πραγματικού κόσμου.
Υπεύθυνο Άτομο Επικοινωνίας	ANDREAS KYRIACOU
Τηλέφωνο Επικοινωνίας	35796598682
Email	communications@dergon.com
Ημέρ. έναρξης Πρακτικής Άσκησης	15-May-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	20-Sep-2023
Ωράριο Απασχόλησης	8:30 - 5:30
Τομέας/Τμήμα Απασχόλησης	FURNITURE AND PRODUCT DESIGN - PROMOTION OF PRODUCTS
Τίτλος Θέσης	DESIGN INTERN - PROMOTION OF PRODUCTS
Περιγραφή Καθηκόντων Θέσης	THE DESIGN OF PRODUCT DESIGN PROJECTS AS WELL THE PREPARATION OF PRESENTATIONS TO CLIENTS FOR POTENTIAL PROJECTS.
Κύριοι Στόχοι Πρακτικής Άσκησης	TARGETS OF THE PRACTICE ARE: - DESIGN PROCESS ANALYSIS - DESIGN OF PRODUCT DESIGNS - HELP IN PRESENTATION OF PRODUCTS
Ελάχιστα Απαιτούμενα Προσόντα	- DESIGN BACKGROUND DEGREE (PRODUCT DESIGNERS, ARCHITECTS, FINE ARTS, MEDIA, ENGINEERING) - ADOBE SUITE PROGRAMS - FREEFORM DESIGN PROGRAM (RHINO, SKETCHUP, SOLIDWORKS, CREO ETC)
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1



Ιστοσελίδα <u>htt</u> Σελίδες σε Μέσα Κοινωνικής Δικτύωσης <u>htt</u>	32. CyRIC   Cyprus Research and Innovation Centre Ltd  , 28th Octovriou Ave., Office 301, Engomi, 2414 Nicosia  tps://www.facebook.com/cyric.eu/ tps://www.linkedin.com/company/cyric-cyprus-research-&-innovation-center-ltd/
Ιστοσελίδα <u>htt</u> Σελίδες σε Μέσα Κοινωνικής Δικτύωσης <u>htt</u>	tps://www.cyric.eu
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης <u>htt</u>	tps://www.facebook.com/cyric.eu/
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<u>nt</u>	
• • • • • • •	search Technology Development and Innovation, Internet of Things, Biophotonics, UAVs/UGVs, Software velopment, Data Analytics
Υπεύθυνο Άτομο Επικοινωνίας Απ	dreas Papadopoulos
Τηλέφωνο Επικοινωνίας 222	2828282
<b>Email</b> job	os@cyric.eu
Ημέρ. έναρξης Πρακτικής Άσκησης 1-J	lun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης 10-	-Aug-2023
Ωράριο Απασχόλησης 08:	:00 - 17:00
Τομέας/Τμήμα Απασχόλησης	D Department
<b>Τίτλος Θέσης</b> Sof	ftware Developer   R&D Engineer
Tes	udy and implement IoT system prototypes involving hardware and software components. st and evaluate cutting-edge IoT systems and their respective HW/SW, including cloud platforms, automation stems, sensors, wearables, and gadgets.
<b>Κύριοι Στόχοι Πρακτικής Άσκησης</b> Far	miliarise with R&D environment and gain experience in IoT, software development or machine learning
Far Far	c/BEng or Dipl-Ing Student in Electronic/Computer Engineering/Science or closely related fields. miliarity with at least one programming language (Python, JavaScript, C, C++, Java, C#) miliarity with Arduino and/or Raspberry Pi or similar microprocessors/SBC and/or microcontrollers. od communication (written and verbal) skills in both Greek and English.
Δυνατότητα τηλεργασίας Όχι	ι
Θέσεις κατάλληλες για ΑμεΑ Να	α
Αρ. Διαθέσιμων Θέσεων 1	



Επωνυμία	33. <u>Vevivo Ltd</u>
Διεύθυνση	Vasileos Constantinou 12, 3075, Limassol, Cyprus
Ιστοσελίδα	https://www.vevivo.com
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.instagram.com/vevivoapp/
Περιγραφή Εργασιών	Marketing & Advertising  Social Media: The interns will learn about social media strategies and campaigns. They will be involved in the day-to-day content creation & social engagement. They will become familiar with all major social media platforms, how they function and the overall keys to success for each one. They will be involved in all the stages of our social media efforts, from strategy to content creation and reporting.  Advertising: The interns will be involved in our current advertising efforts, learning how major advertising platforms work such as Google Web Ads, Meta Ads (Facebook, Instagram), Twitter Ads, Reddit Ads. Interns will learn what works best for paid advertising on each platform and learn how to setup campaigns.  Website & SEO: Apart from social media and advertising, the interns will learn how to organically promote a website. They will learn how the search engines work (Google) and what strategies they can use to improve them.
Υπεύθυνο Άτομο Επικοινωνίας	Andreas Koumoudis
Τηλέφωνο Επικοινωνίας	99182749
Email	andreas@vevivo.com
Ημέρ. έναρξης Πρακτικής Άσκησης	15-May-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	30-Jun-2023
Ωράριο Απασχόλησης	09:00-17:00
Τομέας/Τμήμα Απασχόλησης	Digital Marketing
Τίτλος Θέσης	Digital Marketing Intern
Περιγραφή Καθηκόντων Θέσης	Social Media: Assist in creation for social media pages Report & Evaluate social media performance Engage with social media audience Advertising: Assist in creation for Google Web Ad Campaigns Assist in creation for social media paid campaigns (Meta, Twitter, Reddit) Website & SEO: Assist in Search Engine Optimisation for website



Κύριοι Στόχοι Πρακτικής Άσκησης	Learn how social media platforms work (Facebook, Instagram, Twitter, Reddit).  Learn how to create and maintain a social media plan.  Learn how to evaluate performance on social media and what are the key metrics.  Assist in creating content for each platform such as pictures, videos, text-based.  Advertising:  Learn the basics of Google Web Ad advertising. How the advertising platform works, learn the basics of keyword-based advertising, and assist in setting up campaigns.  They will also learn the basics of advertising on Facebook, Instagram, Twitter & Reddit as each platform has a different advertising model and its own learning curve.  Website & SEO:  Learn how the search engines work and how to create a new comprehensive action plan to increase key metrics, such as more website clicks.
Ελάχιστα Απαιτούμενα Προσόντα	Must be studying in a marketing field (digital marketing, marketing with digital technologies, advertising etc)  Must have a basic grasp of the English language
Δυνατότητα τηλεργασίας	Όχι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1



Επωνυμία	34. <u>Cloudwater Ltd</u>
Διεύθυνση	Agiou llarionos 57, Flat/Office 301, 1026, Kaimakli, Nicosia, Cyprus
Ιστοσελίδα	https://cloudwater.com.cy/
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	-
Περιγραφή Εργασιών	CLOUDWATER Ltd is a Research & Development startup SME company focusing on low-cost GNSS (Global Navigation Satellite System) receiver development established in 2021 at Nicosia, the capital city of Cyprus.  CLOUDWATER also conducts high-level research on GNSS receiver's software and hardware development, as well as on GNSS Meteorology, Geodesy and Positioning, Atmospheric Remote Sensing and Weather Prediction.  The company designs and develops an innovative, customized low-cost GNSS receiver unit, particularly for the estimation of Precipitable Water Vapour (PWV) in Earth's atmosphere. Our PREcipitable WAter vapour Monitor, PREWAM, is a unique product based on the novel concept of low-cost near-real time monitoring of PWV over an area, by exploiting all available GNSS systems (GPS, GALILEO, GLONASS and BeiDou).
Υπεύθυνο Άτομο Επικοινωνίας	Christina Oikonomou
Τηλέφωνο Επικοινωνίας	96522955
Email	c.oikonomou23@gmail.com
Ημέρ. έναρξης Πρακτικής Άσκησης	15-May-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	30-Sep-2023
Ωράριο Απασχόλησης	9:00 - 17:00
Τομέας/Τμήμα Απασχόλησης	GNSS atmospheric remote sensing
Τίτλος Θέσης	Researcher
Περιγραφή Καθηκόντων Θέσης	Run validation studies between different techniques of tropospheric/ionospheric remote sensing with low cost GNSS receivers and mobile phones
Κύριοι Στόχοι Πρακτικής Άσκησης	To expose the undergraduate student in the significance of atmospheric remote sensing and hopefully engage him as a researcher in Cloudwater activities in the long-run in the frames of future research or innovation activities
Ελάχιστα Απαιτούμενα Προσόντα	Matlab/Python Electrical Engineering/Physics or GNSS background
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1
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Επωνυμία	35. <u>Simlead Ltd</u>
Διεύθυνση	Τσερίου 118Δ, 2043 Στρόβολος, Λευκωσία
Ιστοσελίδα	https://www.simlead.eu/
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.linkedin.com/company/simlead/?viewAsMember=true
Περιγραφή Εργασιών	Έρευνα και ανάπτυξη νέων προιόντων, Παροχή συμβουλευτικών υπηρεσιών αναπτυξης νέων προιόντων σε επιχειρήσεις και βιομηχανία.
Υπεύθυνο Άτομο Επικοινωνίας	Δημήτρης Φωτίου
Τηλέφωνο Επικοινωνίας	70087172
Email	d.photiou@simlead.eu
Ημέρ. έναρξης Πρακτικής Άσκησης	1-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	31-Aug-2023
Ωράριο Απασχόλησης	8ωρο
Τομέας/Τμήμα Απασχόλησης	Product Design - Research & Development Department
Τίτλος Θέσης	Designer
Περιγραφή Καθηκόντων Θέσης	Τα καθήκοντα του/ων υποψηφίου/ων αφορούν την έρευνα και ανάπτυξη νέων προϊόντων. Έρευνα και ανάπτυξη νέων προϊόντων με βάση τις διαδικασίες που ακολουθούνται από την επιχείρηση και βασίζονται στις αρχές του Design Thinking. Παρακάτω γίνεται σύντομη αναφορά των φάσεων ενός προϊόντος και μερικών βασικών μελετών. 1) Discovery: Μελέτη αγοράς, Ανταγωνιστών, Ethnographic Research, Personal Analysis, Patent Search etc. 2) Define: Product Specs, Standards & Regulations, Concepts, Viability analysis 3) Design: Product design, Renderings, Technical Drawings, UX/UI 4) Development: Prototyping & Testing, UX testing
Κύριοι Στόχοι Πρακτικής Άσκησης	Οι υποψήφιοι θα έχουν μια πρώτης τάξεως ευκαιρία να εργαστούν σε όλα τα στάδια ανάπτυξης ενός προϊόντος και μέσα από την διαδικασία να εκπαιδευτούν και να αποκτήσουν πολύπλευρες γνώσεις σε πολλές τεχνικές (ideation, concept design, 3D design, prototyping, manufacturing techniques). Επίσης οι ανθρωποκεντρικές διαδικασίες που εφαρμόζει η επιχείρηση συμβάλουν στην ενδυνάμωση παράπλευρων δεξιοτήτων όπως: ομαδικό πνεύμα, την εργασία εντός της ομάδας αλλά και την απόκτηση επικοινωνιακών δεξιοτήτων, την ευελιξία και αναπροσαρμογή, οργανωτικές ικανότητες.
Ελάχιστα Απαιτούμενα Προσόντα	Γνώση των παρακάτω λογισμικών: 1) Τρισδιάστατου σχεδιασμού (3D design), 2) Φωτορεαλισμού και παρουσίαση προιόντων, 3) Adobe Suite Θεματικά πεδία πτυχίου: 1) Product designer, 2) Marketing, 3) UX/UI designer, 4) Graphic Designer
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Όχι
Αρ. Διαθέσιμων Θέσεων	1
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Δεέθυνση         ΚΟΝΣΤΑΝΤΙΝΟΥ ΚΑΒΑΦΗ 20, 2121, ΑΓΛΑΝΤΖΙΑ           Ιστοσέλδα         https://sites.google.com/view/recover-particles/home-page?authuser=0           Σελίδες σε Μέσα Κοινωνικής Δικτύωσης         https://sites.google.com/view/recover-particles/home-page?authuser=0           Τεριγραφή Εργασιών         Research and Development, High Tech Sector           Υπεύθυνο Χτομο Επικοινωνίας         DR GEORGIOS KYLAFIS           ΕπαίΙ         giorgosky@recover-particles.com           Ημέρ. έναρξης Πρακτικής Άσκησης         15-May-2023           Ημέρ. ολοκλήρωσης Πρακτικής Ασκησης         26-Jun-2023           Ορώσο Απασχόλησης         Social Media and Dissemination           Τίλος Θέσης         Junior Social Media and Dissemination           Τέλος Θέσης         Junior Social Media Manager           Κύριοι Στόχοι Πρακτικής Άσκησης         Vera re looking for a talented social media amanger to administer our social media accounts. You will be responsible for creating original text and video content, managing posts, and responding to followers. You will manage our company image in a cohesive way to achieve our marketing goals.           Κύριοι Στόχοι Πρακτικής Άσκησης         1. Design and implement social media strategy to align with business goals	Επωνυμία	36. RECOVER LTD.
Intos://sites.google.com/view/recover-particles/home-page?authuser=0     Σελίδες σε Μέσα Κουνανικής Δικτύνσης   https://www.linkedin.com/company/recover-ttd/     Respiyaphή Εργασιών   Research and Development, High Tech Sector     Υπεύθυνο λτομο Επικοινανίας   99353181     Επαί   glorgosky@recover-particles.com     Ημέρ. έναδης Πρακτικής Ασκησης   15-May-2023     Ημέρ. όναδη μουσης Πρακτικής Ασκησης   26-Jun-2023     Ορόμο Λπασχόλησης   09:00 ΑΜ - 17/00 PM     Τομέας/Τμήμα Απασχόλησης   09:00 ΑΜ - 17/00 PM     Τομέας/Τμήμα Απασχόλησης   Junior Social Media Amanger     Περιγραφή Καθηκόντων Θέσης   We are looking for a talented social media manager to administer our social media accounts. You will be responsible for creating original text and video content, managing posts, and responding to followers. You will manage our company image in a cohesive way to achieve our marketing goals.   Κύριοι Στόχοι Πρακτικής Ασκησης   1. Design and implement social media strategy to align with business goals     Σ. Generate, edit, publish and share engaging content dial (e.g. original text, photos, videos and news)     3. Communicate with followers, respond to queries in a timely manner and monitor customer reviews     4. Oversee social media accounts' design (e.g. Facebook timeline cover, profile pictures and blog layout)     5. Suggest and implement tew features to develop brandareness, like promotions and competitions     6. Stay up-to-date with current technologies and trends in social media, design tools and applications     Analytical and multitasking skills     Analytical and multitasking skills     BSC degree in Marketing and digital communication or relevant field     Δυακάστατα τηλεργασίας   Ναι     Θέσεις κατάλληλες για ΑμεΑ   Ναι	•	
https://www.linkedin.com/company/recover-ltd/   Resprach   Epyacowiov   Research and Development, High Tech Sector     Yneύθυνο λτομο Επικοινωνίας   DR GEORGIOS KYLFIS     Thλέθωνο Επικοινωνίας   99353181     Email   giorgosky@recover-particles.com     Ημέρ. έναρξης Πρακτικής Άσκησης   15-May-2023     Ημέρ. όναλξηλομοπης Πρακτικής Ασκησης   26-Jun-2023     Τομέας/Τμήμα Απασχόλησης   09:00 ΑΜ - 17:00 PM     Τομέας/Τμήμα Απασχόλησης   30-cial Media and Dissemination     Τίλος Θέσης   Junior Social Media and Dissemination     Τίλος Θέσης   Junior Social Media Manager     We are looking for a talented social media manager to administer our social media accounts. You will be responsible for creating original text and video content, managing posts, and responding to followers. You will manage our company image in a cohesive way to achieve our marketing goals.  Κύριοι Στόχοι Πρακτικής Άσκησης   1. Design and implement social media actategy to align with business goals   2. Generate, edit, publish and share engaging content daily (e.g. original text, photos, videos and news)   3. Communicate with followers, respond to queries in a timely manner and monitor customer reviews   4. Oversee social media accounts' design (e.g. Facebook timeline cover, profile pictures and blog layout)   5. Suggest and implement new features to develop brand awareness, like promotions and competitions   6. Stay up-to-date with current technologies and trends in social media, design tools and applications   4. Work experience as a social media manager will be appreciated   Hands-on experience in content management   Excellent communication skills   Analytical and multitasking skills   85c degree in Marketing and digital communication or relevant field    Δυνατότητα τηλεργασίας   Ναι   Φείνας κατάλληλες για ΑμεΑ   Ναι   Φείνας κατάλληλ		
Περιγραφή ΕργασιώνResearch and Development, High Tech SectorΥπεύθυνο Χτιμο ΕπικοινωνίαςDR GEORGIOS KYLAFISΤηλέφωνο Επικοινωνίας99353181ΕπαίΙgiorgosky@recover-particles.comΗμέρ. έναρξης Πρακτικής Άσκησης15-May-2023Ημέρ. ολοκλήρωσης Πρακτικής Ασκησης26-Jun-2023Ορόμο Απασχόλησης990.0 ΑΜ· 17;00 PMΤίτλος ΘέσηςJunior Social Media and DisseminationΤίτλος ΘέσηςJunior Social Media ManagerΒεριγραφή Καθηκόντων ΘέσηςWe are looking for a talented social media manager to administer our social media accounts. You will be responsible for creating original text and video content, managing posts, and responding to followers. You will manage our company image in a cohesive way to achieve our marketing gols.Κύριοι Στόχοι Πρακτικής Άσκησης1. Design and implement social media strategy to align with business goals 2. Generate, edit, publish and share engaging content daily (e.g. original text, photos, videos and news) 3. Communicate with followers, respond to queries in a timely manner and monitor customer reviews 4. Oversee social media accounts' design (e.g. Facebook timeline cover, profile pictures and blog layout) 5. Suggest and implement new features to develop brand awareness, like promotions and competitions 6. Stay up-to-date with current technologies and trends in social media, design tools and applicationsΕλάχιστα Απαιτούμενα ΠροσόνταA work experience as a social media manager will be appreciated Hands-on experience in content management Excellent compunication skills Ability to deliver creative content (text, image and video) Familiarity with web design Excellent communication skills Ability to deliver creative content (text, image and video)Φο	Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	
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Τομέας/Τμήμα Απασχόλησης   Social Media and Dissemination     Τίτλος Θέσης   Junior Social Media Manager     Περιγραφή Καθηκόντων Θέσης   We are looking for a talented social media manager to administer our social media accounts. You will be responsible for creating original text and video content, managing posts, and responding to followers. You will manage our company image in a cohesive way to achieve our marketing goals.    Kύριοι Στόχοι Πρακτικής Άσκησης   1. Design and implement social media strategy to align with business goals   2. Generate, edit, publish and share engaging content daily (e.g. original text, photos, videos and news)   3. Communicate with followers, respond to queries in a timely manner and monitor customer reviews   4. Oversee social media accounts' design (e.g. Facebook timeline cover, profile pictures and blog layout)   5. Suggest and implement new features to develop brand awareness, like promotions and competitions   6. Stay up-to-date with current technologies and trends in social media, design tools and applications   6. Stay up-to-date with current technologies and trends in social media, design tools and applications   A work experience as a social media manager will be appreciated   Hands-on experience in content management   Excellent copywriting skills   Ability to deliver creative content (text, image and video)   Familiarity with web design   Excellent communication skills   Analytical and multitasking skills   BSc degree in Marketing and digital communication or relevant field   Δυνατότητα τηλεργασίας   Ναι   Φέσεις κατάλληλες για ΑμεΑ   Ναι   Φέσεις κατάλλη		
Τίτλος ΘέσηςJunior Social Media ManagerΠεριγραφή Καθηκόντων ΘέσηςWe are looking for a talented social media manager to administer our social media accounts. You will be responsible for creating original text and video content, managing posts, and responding to followers. You will manage our company image in a cohesive way to achieve our marketing goals.Κύριοι Στόχοι Πρακτικής Άσκησης1. Design and implement social media strategy to align with business goals 2. Generate, edit, publish and share engaging content daily (e.g. original text, photos, videos and news) 3. Communicate with followers, respond to queries in a timely manner and monitor customer reviews 4. Oversee social media accounts' design (e.g. Facebook timeline cover, profile pictures and blog layout) 5. Suggest and implement new features to develop brand awareness, like promotions and competitions 6. Stay up-to-date with current technologies and trends in social media, design tools and applicationsΕλάχιστα Απαιτούμενα ΠροσόνταA work experience as a social media manager will be appreciated Hands-on experience in content management Excellent copywriting skills Ability to deliver creative content (text, image and video) Familiarity with web design Excellent communication skills Analytical and multitasking skills BSc degree in Marketing and digital communication or relevant fieldΔυνατότητα τηλεργασίαςΝαιΘέσεις κατάλληλες για ΑμεΑΝαι		
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image in a cohesive way to achieve our marketing goals.  Kύριοι Στόχοι Πρακτικής Άσκησης  1. Design and implement social media strategy to align with business goals 2. Generate, edit, publish and share engaging content daily (e.g. original text, photos, videos and news) 3. Communicate with followers, respond to queries in a timely manner and monitor customer reviews 4. Oversee social media accounts' design (e.g. Facebook timeline cover, profile pictures and blog layout) 5. Suggest and implement new features to develop brand awareness, like promotions and competitions 6. Stay up-to-date with current technologies and trends in social media, design tools and applications  Eλάχιστα Απαιτούμενα Προσόντα  A work experience as a social media manager will be appreciated Hands-on experience in content management Excellent copywriting skills Ability to deliver creative content (text, image and video) Familiarity with web design Excellent communication skills Analytical and multitasking skills BSc degree in Marketing and digital communication or relevant field  Δυνατότητα τηλεργασίας  Nαι Θέσεις κατάλληλες για ΑμεΑ  Nαι	Περιγραφή κασηκονίων Θεσής	· · · · · · · · · · · · · · · · · · ·
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6. Stay up-to-date with current technologies and trends in social media, design tools and applications  A work experience as a social media manager will be appreciated Hands-on experience in content management Excellent copywriting skills Ability to deliver creative content (text, image and video) Familiarity with web design Excellent communication skills Analytical and multitasking skills BSc degree in Marketing and digital communication or relevant field  Δυνατότητα τηλεργασίας Ναι Θέσεις κατάλληλες για ΑμεΑ Ναι		
Eλάχιστα Απαιτούμενα Προσόντα  A work experience as a social media manager will be appreciated  Hands-on experience in content management  Excellent copywriting skills  Ability to deliver creative content (text, image and video)  Familiarity with web design  Excellent communication skills  Analytical and multitasking skills  BSc degree in Marketing and digital communication or relevant field  Δυνατότητα τηλεργασίας  Ναι  Θέσεις κατάλληλες για ΑμεΑ  Ναι		· · · · · · · · · · · · · · · · · · ·
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BSc degree in Marketing and digital communication or relevant field  Δυνατότητα τηλεργασίας Ναι  Θέσεις κατάλληλες για ΑμεΑ Ναι		
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Θέσεις κατάλληλες για ΑμεΑ Ναι		
	Δυνατότητα τηλεργασίας	Ναι
Αρ. Διαθέσιμων Θέσεων	Θέσεις κατάλληλες για ΑμεΑ	Ναι
	Αρ. Διαθέσιμων Θέσεων	1



Επωνυμία	37. A.C. ELECTROLISIS LIMITED
Διεύθυνση	Mias Milias 2, Kallithea-Dali, 2548
Ιστοσελίδα	www.electrolysis.com.cy
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.facebook.com/electrolysis.com.cy https://www.linkedin.com/company/a-c-electrolysis-limited
Περιγραφή Εργασιών	Electrolysis is an engineering consultancy company providing bespoke and advanced solutions for the power industry. Specifically, we provide solutions related to Power Systems Modelling, Electromagnetic Interference (EMI), Corrosion Protection, Electrical field measurements, Aerial Inspections and Thermography, and Preventative Maintenance of Solar PV Systems.
Υπεύθυνο Άτομο Επικοινωνίας	Christos Melios
Τηλέφωνο Επικοινωνίας	96376130
Email	cmelios@electrolysis.com.cy
Ημέρ. έναρξης Πρακτικής Άσκησης	1-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	30-Sep-2023
Ωράριο Απασχόλησης	9:00-17:00 (flexible)
Τομέας/Τμήμα Απασχόλησης	PV Data Analysis
Τίτλος Θέσης	Data Analysist
Περιγραφή Καθηκόντων Θέσης	-Solar PV data analysis -Drone-based thermography image classification -Assisting in the development of machine learning models for aerial thermography for PV
Κύριοι Στόχοι Πρακτικής Άσκησης	The internship candidate will assist during the data analysis collected by aerial thermography using drones and I-V measurements of PV systems. Furthermore, he/she will assist in classifying aerial thermography data to enable the development of machine-learning models.  The internship student will gain a comprehensive understanding of solar PV systems, the different issues that affect their performance and methods to identify them. More importantly, he/she will gain insights into developing advanced machine learning models capable of performing automated preventative maintenance of PV systems.
Ελάχιστα Απαιτούμενα Προσόντα	English language. Bachelor, Master or Last year of studies in STEM degree. Excellent IT skills. Basic understanding of data analysis. Ability to communicate complex data in a simple, actionable way. Ability to visualize data in the most effective way possible for a given project or study. Analytical and problem-solving skills.



	Familiarity with data management tools. Ability to work independently and with team members from different backgrounds. Excellent attention to detail.
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1



Επωνυμία	38. PHOEBE Research and Innovations Ltd
Διεύθυνση	24, Promitheos str., Flat 102, Aglantzia, (corner of Kyrineias av.), Nicosia, 2113, Cyprus
Ιστοσελίδα	https://phoebeinnovations.com/
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.facebook.com/PHOEBEresearchandinnovation https://www.linkedin.com/company/18070392
Περιγραφή Εργασιών	PHOEBE is a growing ICT innovation company based in Nicosia. We develop and deploy innovative systems and services for industrial systems and critical infrastructures, by combining state-of-the art research in the areas of monitoring and control, making use of machine learning (artificial intelligence). We address challenges related to resource efficiency, waste reduction and security enhancement.  We are a dynamic team of high-profile scientists and engineers with long experience in research and technological innovation, specifically in the areas of monitoring and control of large-scale systems, cyber-physical security, fault event diagnosis and robotics, semantic interoperability and reasoning, as well as optimization and machine learning. We have expertise in the development of software platforms integrating Internet-of-Things (IoT) sensors and actuators with data analytics and event diagnosis algorithms.
Υπεύθυνο Άτομο Επικοινωνίας	Angelos Nicolaou
Τηλέφωνο Επικοινωνίας	96275070
Email	angelos.nicolaou@phoebeinnovations.com
Ημέρ. έναρξης Πρακτικής Άσκησης	1-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	31-Aug-2023
Ωράριο Απασχόλησης	Flexible
Τομέας/Τμήμα Απασχόλησης	Software Development
Τίτλος Θέσης	Web Developer
Περιγραφή Καθηκόντων Θέσης	-Collaborate with a small team of software developers/engineers to design, develop, and maintain web applications using Django.  -Study, understand and evaluate user requirements and technical specifications to ensure the delivery of high-quality, functional, and user-friendly applications.  -Adopt state-of-the-art collaboration and communication practices in the development process.  -Write high-quality code and libraries adopting widely adopted coding standards for readability and re-usability.  -Develop appropriate testing routines.  -Ensure the technical feasibility of UI/UX designs (wherever applicable).  -Participate in meetings with team members and/or partners and clients.  -Deploy and maintain web applications, including containerization using Docker, monitoring, and maintaining application and infrastructure health, troubleshooting, and diagnosing production issues.



Κύριοι Στόχοι Πρακτικής Άσκησης	-To work with the intern on growing their technical and development skills, by gaining the essential knowledge required in the market -To work on developing the intern's interpersonal skills, also allowing the company to improve its processes regarding welcoming new employees -Upon positive evaluation by both parties, possible future collaboration upon the end of the interns studies.
Ελάχιστα Απαιτούμενα Προσόντα	Strong will to achieve high level capacity in the utilized technologies (Python, Django).  Ability to learn new technologies fast.  Excellent teamwork and collaboration skills.  Ability to prioritize and work well under personal and team deadlines.  Ability to adopt tasks and work independently for their high-quality delivery.  Strong sense of ownership.
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1



Επωνυμία	39. <u>G.M EUROCY Innovations Ltd</u>
Διεύθυνση	24, Promitheos str., Flat 102, Aglantzia, (corner of Kyrineias av.), Nicosia, 2113, Cyprus
Ιστοσελίδα	https://eurocyinnovations.com/
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.facebook.com/eurocy https://www.linkedin.com/company/2483955
Περιγραφή Εργασιών	EUROCY Innovations Ltd (EUROCY) is an IT Engineering and Consulting company founded in 2008 in Cyprus. The company comprises a team of passionate engineers and other professionals aiming at contributing to the social entrepreneurship, inclusion and innovation in Europe, with high quality products and services offered both to private and public sector. Our team has a broad expertise, covering the design and development of state-of-the-art Webbased cyber-physical systems solutions, the study of application fields and the analysis of business requirements, the design of systems and processes for the effective adoption and integration of new technology, the use of artificial intelligence and machine learning in improving the interaction of human users with the environment, the design of games for the playful training of professionals in their working environments, etc. Our driving policy is to drive innovation as a tool within businesses and society, for the sake of people. EUROCY team has strong and diverse experience and expertise.
Υπεύθυνο Άτομο Επικοινωνίας	George Milis
Τηλέφωνο Επικοινωνίας	99587884
Email	george.milis@eurocyinnovations.com
Ημέρ. έναρξης Πρακτικής Άσκησης	1-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	31-Aug-2023
Ωράριο Απασχόλησης	Flexible
Τομέας/Τμήμα Απασχόλησης	Software Development
Τίτλος Θέσης	Web Developer
Περιγραφή Καθηκόντων Θέσης	-Collaborate with a small team of software developers/engineers to design, develop, and maintain web applications using DjangoStudy, understand and evaluate user requirements and technical specifications to ensure the delivery of high-quality, functional, and user-friendly applicationsAdopt state-of-the-art collaboration and communication practices in the development processWrite high-quality code and libraries adopting widely adopted coding standards for readability and re-usabilityDevelop appropriate testing routinesEnsure the technical feasibility of UI/UX designs (wherever applicable)Participate in meetings with team members and/or partners and clients.



	-Deploy and maintain web applications, including containerization using Docker, monitoring, and maintaining application and infrastructure health, troubleshooting, and diagnosing production issues.	
Κύριοι Στόχοι Πρακτικής Άσκησης	-To work with the intern on growing their technical and development skills, by gaining the essential knowledge required in the market -To work on developing the intern's interpersonal skills, also allowing the company to improve its processes regarding welcoming new employees -Upon positive evaluation by both parties, possible future collaboration upon the end of the interns studies.	
Ελάχιστα Απαιτούμενα Προσόντα	Strong will to achieve high level capacity in the utilized technologies (Python, Django).  Ability to learn new technologies fast.  Excellent teamwork and collaboration skills.  Ability to prioritize and work well under personal and team deadlines.  Ability to adopt tasks and work independently for their high-quality delivery.  Strong sense of ownership.	
Δυνατότητα τηλεργασίας	Ναι	
Θέσεις κατάλληλες για ΑμεΑ	Ναι	
Αρ. Διαθέσιμων Θέσεων	1	



Επωνυμία	40. <u>I.G. Perfect eClass Limited</u>
Διεύθυνση	Γωνία Οδού Μεγάλου Αλεξάνδρου και Ιδαλίου, Κατάστημα 7, 8820 Πόλη Χρυσοχούς, Πάφος, Κύπρος
Ιστοσελίδα	https://perfecteclass.com.cy/
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://web.facebook.com/perfecteclass https://www.instagram.com/i.gperfect_eclass_limited/ https://www.youtube.com/channel/UCo1YReGhXT-t08wG26162bw
Περιγραφή Εργασιών	Ενοικίαση πλατφόρμας σύγχρονης και ασύγχρονης τηλεκπαίδευσης και γενικές υπηρεσίες παροχής υπηρεσιών πληροφορικής
Υπεύθυνο Άτομο Επικοινωνίας	Θεοδώρα Καλαϊτζή
Τηλέφωνο Επικοινωνίας	26020823
Email	perfecteclass@gmail.com info@perfecteclass.com.cy
Ημέρ. έναρξης Πρακτικής Άσκησης	3-Jul-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	11-Aug-2023
Ωράριο Απασχόλησης	09:00 - 17:00
Τομέας/Τμήμα Απασχόλησης	Ανάπτυξη και Καινοτομία
Τίτλος Θέσης	Junior Developer
Περιγραφή Καθηκόντων Θέσης	Ανάπτυξη & Έρευνα λογισμικού πλατφόρμας e-learning
Κύριοι Στόχοι Πρακτικής Άσκησης	Οι ασκούμενοι προγραμματιστές να έρθουν σε επαφή με τον κώδικα της πλατφόρμας e-Learning Perfect eClass για να συνεισφέρουν στην ανάπτυξη και την έρευνα του ανωτέρου λογισμικού και να δούμε ως εταιρεία τις δυνατότητες των ασκούμενων προγραμματιστών με στόχο την μελλοντική τους πρόσληψη από την εταιρεία.
Ελάχιστα Απαιτούμενα Προσόντα	Να έχουν γνώση στην γλώσσα προγραμματισμού: PHP Να έχουν γνώση: html5, css3, laravel, javascript Να έχει καλή γνώση της αγγλικής γλώσσας
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1



Επωνυμία	41. <u>LELANTUS Innovations Ltd</u>
Διεύθυνση	24 Promitheos str., Flat 102, Aglantzia, (corner of Kyrineias av.), Nicosia 2113, Cyprus
Ιστοσελίδα	https://lelantusinnovations.com/
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.facebook.com/LelantusInnovationsLtd https://www.linkedin.com/company/lelantus-innovations-ltd https://www.instagram.com/lelantus_innovations/
Περιγραφή Εργασιών	We are active in the service sector. We provide Innovative Services and Products for Monitoring the Indoor Environment Quality with a focus on B2B. We are very active on research and development of new methodologies for Indoor Environment Quality monitoring leading to commercialize high impact services and products.
Υπεύθυνο Άτομο Επικοινωνίας	Alexis Kyriacou
Τηλέφωνο Επικοινωνίας	99303887
Email	kyriacou.alexis@lelantusinnovations.com
Ημέρ. έναρξης Πρακτικής Άσκησης	15-May-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	30-Sep-2023
Ωράριο Απασχόλησης	Flexible 6-8 hours days starting between 8-10 a.m.
Τομέας/Τμήμα Απασχόλησης	Business/Marketing
Τίτλος Θέσης	Business/Marketing Assistant
Περιγραφή Καθηκόντων Θέσης	Business Assistant:  -Collaborate with a small team on a project's horizontal activities.  -Study, understand and apply the project's dissemination and communication strategy.  -Identify, communicate and maintain a list of key project stakeholders along with their contact details and level of engagement to the project.  -Identify prospective clients and organize meetings/presentations  -Assist in the development of the project's exploitation and sustainability plan.  -Participate in meetings with team members and/or partners.  Marketing Assistant:  -Design and create fresh content for the project's dissemination activities and branding material, such as website articles, social media posts, posters and flyers etc  -Design and create content for company's website  -Managing targeted social media campaigns across channels such as Facebook, LinkedIn and Instagram  -Identify events related to the project topic that the consortium could attend for dissemination and exploitation



	purposesParticipate in meetings with team members and/or partners.
Κύριοι Στόχοι Πρακτικής Άσκησης	-To work with the intern on growing their technical skills, by gaining the essential knowledge required in the marketTo work on developing the intern's interpersonal skills, also allowing the company to improve its processes regarding welcoming new employeesUpon positive evaluation by both parties, possible future collaboration upon the end of the intern's studies.
Ελάχιστα Απαιτούμενα Προσόντα	-Studies in Business or Marketing or Communications or Digital Marketing or other related fieldStrong will to achieve high level capacity in a demanding projectAbility to learn new processesStrong creative skills and a keen eye for detailExcellent teamwork and collaboration skillsAbility to prioritize and work well under personal and team deadlinesAbility to adopt tasks and work independently for their high-quality deliveryStrong sense of ownership.
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1



Επωνυμία	42. SIGINT SOLUTIONS LTD
Διεύθυνση	Demokedous10-12, 2311 Nicosia
Ιστοσελίδα	www.sigintsolutions.com
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.facebook.com/SigintSolutionsLtd/ https://cy.linkedin.com/company/sigint-solutions-ltd
Περιγραφή Εργασιών	SIGINT is an IT and Telecommunication Organization (SME) that specializes mostly in wireless and networking applications, covering Telecom hardware and software development and integration activities. SIGINT's core research competencies are in layers 1-3 of the OSI model. Through its expertise and knowledge, SIGINT develops cutting-edge solutions and transfers them to the industry. Its activities include the development of communication simulators, emulators, network testbeds, WSN/IoT hardware and software platforms and crisis management platforms. In this scope, SIGINT is the original vendor of TruNET Wireless, a 3D wireless planning simulator, ORION crisis management platform, ARGUS IoT series hardware equipment, as well as a flexible IoT educational suite dubbed IoT-4ALL, dedicated to introducing IoT and Robotics programming to the youth.  SIGINT's Radio/EMF measurement laboratory is structured as per the ISO17025 directives and supports the provided products, services and the experimental platforms' validation and testing activities of the company. It is fully equipped with telecommunication calibrated equipment. Equipment includes radio wireless measurement systems that cover a wide range of frequencies and systems.  In the R&D and network area, SIGINT's competency is demonstrated by its successful, long term research record in R&D projects from FP6-FP7, EUREKA CELTIC and national calls. EU Projects include: 4GOPEN (EUROSTARS), UNITE (FP6), FUTON (FP7), WHERE (FP7), WHERE2 (FP7), LOOP (CELTIC/EU), MOBILIA (CELTIC/EU), ICARUS (CELTIC/EU), C2POWER (FP7), COGEU(FP7), SONNET (Horizon/Marie Curie). National Research Projects (Research Promotion Foundation) include, ASPIDA, MOTIF, LOCME, I-LOCON, DAROSA, 3PRO TROODOS, TruNET (Ministry of Commerce) and MULTISENSE.  For this specific call the potential candidate will be employed in the R&D department of the company and shall be involved in the MULTISENSE project focusing in the software development activities of multidomain wireless threat detection sensors.
Υπεύθυνο Άτομο Επικοινωνίας	Elena Fragkou
Τηλέφωνο Επικοινωνίας	35722325240
Email	info@sigintsolutions.com
Ημέρ. έναρξης Πρακτικής Άσκησης	15-May-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	30-Sep-2023
Ωράριο Απασχόλησης	9:00-18:00
Τομέας/Τμήμα Απασχόλησης	Research and Development Department
Τίτλος Θέσης	Software Developer



Περιγραφή Καθηκόντων Θέσης	For this specific call the potential candidate will have the opportunity to work in the R&D Department as a junior software developer together with the development team of the Cellular-MiTM–D sensor.  The sensor under development will provide an alarm when a cellular MiTM attack attempt is detected to compromise a cellular user either for the purpose of illegally obtaining its international mobile subscriber identity (IMSI) number and subsequently its location, or to intercept the cellular user communication.  It is expected that the candidate will develop code in C or C# for specific tasks that the team leader allocates and perform experiments/tests following policies and methodologies. At the end of each experiment a detailed technical report is expected (templates will be provided).
Κύριοι Στόχοι Πρακτικής Άσκησης	Main goals of the Internship:  [1] Improve software development skills of C# programming language in Visual Studio Environment  [2] Develop parts of source code in simple submodules following the company's internal coding policies (variables' naming, code commenting, code submission/retrieval in Git etc).  [3] Familiarization in important parts of Devops phases (e.g. Code development, Code Testing, Application publishing)  [4] Familiarization and practice in different testing procedures and experimental trials  [5] Teaming and collaboration  [6] Familiarization and practicing with Reporting procedures.
Ελάχιστα Απαιτούμενα Προσόντα	Essential Skills and Abilities:  [1] Experience or Knowledge or Certification in: a. Linux and/or Windows Operating System b. NET environment (C#) c. Git source control. d. Computer Networks (e.g., CISCO certificates) [2] Organizational and goal commitment [3] Good communication skills [4] Fluent usage of both English and Greek languages  Advantageous Skills and Abilities [1] Experience or Knowledge or Certification in: a. JavaScript. b. Docker c. Flutter or Android application development d. Mapping APIs (Google, Bing, etc.) e. MS SQL Server [2] Basic knowledge of C language (to be able to communicate with the firmware developers)
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1
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43. Malloc
Office 102-103, Stasandrou 7, 1060, Nicosia
www.mallocprivacy.com
https://www.facebook.com/mallocprivacy/ https://www.linkedin.com/company/mallocprivacy https://www.instagram.com/malloc_privacy/?hl=en
Malloc monitors and prevents anyone from recording or transmitting data without your knowledge whether this is spyware or an app that is exploiting provided consent. With more than 800K installs our android app, is used by people all over the world to protect their privacy.  We're backed by incredible investors like Y Combinator, Urban Innovation Fund, Dracon Capital, NLA Ventures, and well-known accredited angels highly involved in tech.  This is an opportunity to join an early-stage tech startup and build solutions that protect users' data and privacy.
Artemis Kontou
99712952
artemis@mallocprivacy.com
15-May-2023
31-Jul-2023
8 hours but flexible
(1) Research & Development (2) Software Development / Testing (3) Marketing
(1) Machine Learning Intern (2) QA and Testing intern (3) Social Media Content Creator Intern
(1) At Malloc, we are harnessing the power of machine learning to detect spyware and protect user's privacy based on various indicators. We are looking for an intern to join our team and help us analyse data, develop and test machine learning models. The ideal candidate will have experience with Python and TensorFlow. He or she will be able to work independently and be comfortable with ambiguity. The intern will work closely with the engineering team to develop data collection, data analysis components and test new machine learning models.  (2) - Development of scripted automated assurance tests  - Writing and executing test cases to ensure software meets specified requirements.  - Identifying and reporting software bugs and issues.  - Collaborating with development teams to help resolve bugs and issues.  - Helping with user acceptance testing.  (3) - Create content for IG, TikTok and Youtube channels of Malloc.  - Create and edit videos and images.



Κύριοι Στόχοι Πρακτικής Άσκησης	<ul> <li>(1) - Understand the basics of machine learning algorithms and models</li> <li>- Develop an understanding of how to pre-process data for machine learning</li> <li>- Understand the basics of feature engineering</li> <li>- Develop data collection and data analysis tools.</li> <li>- Train, test, and validate simple machine learning models using existing software packages</li> <li>(2) To gain hands-on experience in the scripting and development of automated tests using Python for the monitoring of cloud infrastructure and the deployment of new features.</li> <li>(3) This role is ideal for students interested in a part-time position to gain experience in working in a high-paced tech startup. You'll experience how working in an early-stage startup is, and apply your marketing skills in creating content to establish a community for privacy-minded people. You will create content for TikTok, Youtube and IG.</li> </ul>
Ελάχιστα Απαιτούμενα Προσόντα	<ul> <li>(1) - Working towards a degree in computer science, mathematics, or related field - Experience with programming languages such as Python, Java Experience with machine learning libraries such as TensorFlow, Keras, PyTorch, etc Ability to work independently and take initiative - Excellent problem-solving skills - Strong written and verbal communication skills</li> <li>(2) knowledge of python and basic testing principles. computing/engineering related studies.</li> <li>(3) - Excellent usage of TikTok, IG &amp; Youtube - Video editing skills (any program) - Proficient in English</li> </ul>
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1



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Επωνυμία	44. ALGOLYSIS LTD
Διεύθυνση	Archbishop Makarios III 200 Str., 2311 Lakatamia, Nicosia
Ιστοσελίδα	https://www.algolysis.com
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.facebook.com/algolysis/ https://www.linkedin.com/company/algolysis
Περιγραφή Εργασιών	ICT / Computer Science. Software development for Research and Innovation project activities.
Υπεύθυνο Άτομο Επικοινωνίας	Nicolas Nicolaou
Τηλέφωνο Επικοινωνίας	99433018
Email	contact@algolysis.com
Ημέρ. έναρξης Πρακτικής Άσκησης	15-May-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	30-Sep-2023
Ωράριο Απασχόλησης	09:00 - 17:00
Τομέας/Τμήμα Απασχόλησης	Research and Development
Τίτλος Θέσης	Intern/Junior Software developer
Περιγραφή Καθηκόντων Θέσης	We offer internships in a wide range of topics stemming from our research and innovation activities:  - Fronted/Backend Web App Development  - Data Collection and Analytics  - Distributed Application Research/Development  - Internet of Things (IoT)  - Unity Development (Computer Graphics / Games)  - Mobile App Development  - UI/UX Design  You will work in a highly skilled team of engineers and scientists primarily developing prototype software and experimenting with state-of-the-art computing equipment and algorithmic techniques.  We will tailor the internship topic/task to match your interests and ensure to advance your skills.  A mentor will be assigned to guide and train you during your internship.



Κύριοι Στόχοι Πρακτικής Άσκησης	Improve Interns' skills in software design and development.  Learn how to work as part of a professional team of engineers and scientists.  Work with state-of-the-art technologies.  Set, pursue and achieve feasible research and development tasks as an Intern.
Ελάχιστα Απαιτούμενα Προσόντα	Familiar with any of the following programming languages:  - PHP  - Python  - C# (Unity3D)  - Javascript  Good working knowledge of written and spoken English is necessary.  Pursuing/Holding a degree relevant to Computer Science / Engineering (or similar)
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1



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Επωνυμία	45. Columbia Shipmanagement Ltd
Διεύθυνση	Some trainees will be placed at the first address and others at the second one below:
	1. Diamond court, 43 Kolonakiou, Limassol, Cyprus
	2. Columbia House, 21 Spyrou Kyprianou Avenue, 4042 Limassol, Cyprus
Ιστοσελίδα	www.columbia-shipmanagement.com
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	Facebook: Columbia Shipmanagement,
	LinkedIn: Columbia Shipmanagement
Περιγραφή Εργασιών	Ship Management & maritime services / Shipping Industry
Υπεύθυνο Άτομο Επικοινωνίας	Marina Charalambous
Τηλέφωνο Επικοινωνίας	25843137
Email	HR@csmcy.com
Ημέρ. έναρξης Πρακτικής Άσκησης	19-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	28-Jul-2023
Ωράριο Απασχόλησης	Monday-Thursday: 08:00 - 17:15 and Friday: 08:00 - 16:00
Τομέας/Τμήμα Απασχόλησης	Crewing, Technical, Accounts, POCR (Performance Optimization Control Room)
Τίτλος Θέσης	Trainees
Περιγραφή Καθηκόντων Θέσης	1) Crewing: Updating the system with various documents/certificates for the crew and assisting on the crew change. 2) Technical: Updating the system with various documents/certificates
	3) Accounts: Filing and updating the system with various documents
	4) POCR: 2 possible positions (based on the academic background of the candidate):
	a) For Marketing/Business academic background: Market research (B2B Marketing) for assessment of our direct
	competitors and about what products are currently available in the market, related to POCR services (relevant report
	should be prepared by the end of the internship);
	b) For Technical background (Computer Science is more preferable): Analysis of our IoT projects (Mixed Reality, both
	Augmented and Virtual Reality) in order to define our strengths and weaknesses as well as suggestions for
	improvement.
Κύριοι Στόχοι Πρακτικής Άσκησης	To learn the basic principles of Shipping as used by each department within the company.
Ελάχιστα Απαιτούμενα Προσόντα	University Degree (Undergraduate/Postgraduate) on the following: Shipping, Business Administration/Marketing, Engineering & Science (Computer Science, Mechanical/Electrical /Marine Engineering, Mathematics etc). Communication Language: English Computer Skills: Microsoft Word/ Excel/Power Point, Outlook, Teams, Skype
Δυνατότητα τηλεργασίας	Όχι
Ούνατοτητα τηλεργασίας Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1



Επωνυμία	46. Covve Visual Network Limited
Διεύθυνση	8 Michalaki Karaoli, 3rd floor Anemomylos, 1095 Nicosia, Cyprus
Ιστοσελίδα	https://covve.com
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.linkedin.com/company/covve/ https://www.facebook.com/covve/, https://www.youtube.com/covve, https://twitter.com/covve, https://www.instagram.com/covveapp/
Περιγραφή Εργασιών	At Covve we help professionals build meaningful relationships. We are creating world-class SaaS products to achieve this: our Personal CRM (#1 in US app stores), our proprietary, accuracy-leading business card scanning solution (top 5 in the US app stores) and our recently launched digital business card with 100+ company clients including Delta Airlines, Altice and Avis, are all contributing to building a private, warm professional network.
Υπεύθυνο Άτομο Επικοινωνίας	Yiannis Gavrielides
Τηλέφωνο Επικοινωνίας	35799434654
Email	yiannis@covve.com
Ημέρ. έναρξης Πρακτικής Άσκησης	15-May-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	30-Jun-2023
Ωράριο Απασχόλησης	09:00-18:00, incl lunch break - hybrid (remote/office) work
Τομέας/Τμήμα Απασχόλησης	Research and education department
Τίτλος Θέσης	Researcher intern (Psychologist), Researcher intern (Statistician)
Περιγραφή Καθηκόντων Θέσης	Internship objectives and job description:  The research project will last for a month and will be conducted in partnership with world-class industry experts and academics. As an intern, you will have the opportunity to work directly with Covve's team of experts, including the product team and research & education team, to gain valuable insights and experience in the field.  The results of the research will be published via our channels and will provide valuable insights into the relationship dynamics among professionals in Cyprus. This is a unique opportunity to make a significant impact on the industry and contribute to our understanding of the impact of professional relationships on productivity.  Psychologist/Sociologist/Anthropologist Internship Job Description  Responsibilities:
	Design and implement data collection methods such as surveys, interviews, and focus groups.  Analyze qualitative data to understand the dynamics of professional relationships in Cyprus.  Conduct a literature review to gather information on existing research in the field.  Contribute to report writing by summarizing the findings and presenting recommendations based on the research.  Assist with administrative tasks as needed.



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Currently enrolled in a PhD program in psychology, sociology, or anthropology.

Strong knowledge of qualitative research methods and data analysis techniques.

Excellent writing and communication skills.

Ability to work independently and as part of a team.

Familiarity with Microsoft Office Suite and data analysis software such as SPSS, R, or Stata.

## **Statistician Internship Job Description**

## Responsibilities:

Analyze quantitative data using appropriate statistical methods.

Run statistical tests on the data collected to identify patterns and trends.

Contribute to report writing by presenting the findings in a clear and concise manner.

Assist with administrative tasks as needed.

## Minimum Requirements:

Currently enrolled in a PhD program in statistics or a related field.

Strong knowledge of statistical analysis methods and software such as SPSS, R, or Stata.

Excellent writing and communication skills.

Ability to work independently and as part of a team.

Familiarity with Microsoft Office Suite.

## Κύριοι Στόχοι Πρακτικής Άσκησης

Enhancing the Productivity of Professionals in Cyprus: A Study of Relationship Dynamics in the Workplace Covve, a globally recognized leader in personal CRM tools, is committed to delivering innovative solutions that simplify professional networking and relationship building. Our clients, ranging from multinational corporations such as Google and Deloitte, to industry leaders like Delta Airlines and Accenture, trust our products to enhance their professional connections.

As part of our ongoing efforts to evolve our offerings, we have partnered with leading industry experts and academics to delve into the science of professional relationships and connection dynamics in the workplace. Our partners include career strategist Doug Lester, advisor to Harvard Business School and Fortune 100 companies, and Professor Robin Dunbar, renowned evolutionary psychologist and Oxford academic with numerous publications to his credit.

Our research proposal aims to study the unique relationship dynamics among professionals in Cyprus, a country that deviates from the European trend of remote work. In Cyprus, professionals tend to interact in person, with a preference for social interaction in the workplace, and go to the office instead of working remotely. We seek to determine if this 'office-centric' approach leads to higher productivity compared to countries that favor remote work. Our findings will be compared to existing literature, such as Professor Dunbar's research on the positive impact of inperson professional relationships on work environment and productivity.

The implications of our research can have a significant impact on the industry and professionals worldwide. If our findings support the theory that in-person professional relationships drive higher productivity, it could encourage organizations to prioritize in-person interaction and collaboration in the workplace. Additionally, our research could provide valuable insights for professionals seeking to build stronger, more productive relationships in their careers.



	The data and insights generated from our research can be used to further advance the field of professional relationship dynamics and be applied to the development of new products and services that enhance professional connections and relationships. Ultimately, our research has the potential to transform the way professionals approach relationship building and networking, leading to improved work environments and increased productivity.
Ελάχιστα Απαιτούμενα Προσόντα	Psychologist/Sociologist/Anthropologist Internship Job Description Minimum Requirements: Currently enrolled in a PhD program in psychology, sociology, or anthropology. Strong knowledge of qualitative research methods and data analysis techniques. Excellent writing and communication skills. Ability to work independently and as part of a team. Familiarity with Microsoft Office Suite and data analysis software such as SPSS, R, or Stata. Statistician Internship Job Description Currently enrolled in a PhD program in statistics or a related field. Strong knowledge of statistical analysis methods and software such as SPSS, R, or Stata. Excellent writing and communication skills. Ability to work independently and as part of a team. Familiarity with Microsoft Office Suite.
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Όχι
Αρ. Διαθέσιμων Θέσεων	1



Επωνυμία	47. <u>IREROBOT LTD</u>
Διεύθυνση	25A Karpenesiou, 2021 Strovolos, Nicosia, Cyprus
Ιστοσελίδα	www.irerobot.com
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://www.facebook.com/profile.php?id=100069736505201, https://www.linkedin.com/company/irerobot-ltd
Περιγραφή Εργασιών	Haptics and Wearable Robots
Υπεύθυνο Άτομο Επικοινωνίας	Constantina Polykarpou
Τηλέφωνο Επικοινωνίας	99644287
Email	constantina.polykarpou@irerobot.com
Ημέρ. έναρξης Πρακτικής Άσκησης	15-May-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	30-Sep-2023
Ωράριο Απασχόλησης	0900 - 1700
Τομέας/Τμήμα Απασχόλησης	R&D
Τίτλος Θέσης	R&D Intern
Περιγραφή Καθηκόντων Θέσης	The student will work with a team of experienced engineers on projects that fall within the domains of haptic interfaces (i.e. VR/XR Haptics, smartphone haptics, etc.) and human-robot interaction (i.e. wearable robots). The tasks assigned to the intern will be related to one of the following topics: 1. Electronics and embedded programming - interfacing hardware and software (COTS or custom-made PCBs). 2. Mechanical design, simulation, dynamics and control and/or industrial design. 3. Software (i.e. API) and/or app development (Html, Unity, UI such as Compose, etc.). 4. Signal processing for acoustics with the use of C and/or Python, MATLAB/GNU Octave, etc. 5. Control System Simulation (i.e. MATLAB/GNU Octave) and Design for DC Motors and/or IMU programming for motion tracking (i.e. in C or Python). 6. Industrial Design of wearables. 7. Other relevant tasks.
Κύριοι Στόχοι Πρακτικής Άσκησης	1. Develop multidisciplinary-team-integration abilities. 2. Understand agile management requirements for product development. 3. Develop self-initiative and personal leadership abilities and time-management skills. 4. Implement theoretical and academic knowledge through hands-on work for innovative projects.
Ελάχιστα Απαιτούμενα Προσόντα	The candidate must be a Student (graduate or advanced undergraduate) in Electrical Engineering/Mechanical Engineering/Computer Engineering/Computer science/Industrial Design or a field relevant to the duties of the post, must have excellent knowledge of English (reading, writing) and, any or a combination of the following: Excellent programming skills (i.e., C++, MATLAB, Python, etc.).  Embedded programming knowledge for COTS electronics such as Arduino, RUSBERY PI, etc. Familiarity with the fundamentals of PCB design and programming.  API development or programming skills (i.e. for Android, Unity, XR/VR, etc.).  Excellent knowledge of principles of industrial design for wearables (additive manufacturing skills is a plus).  Excellent theoretical knowledge of either signal processing, dynamics and control, acoustics, etc.
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1
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Επωνυμία	48. Wire Services Ltd
Διεύθυνση	Λεωφόρος John Kennedy 68A, 1076 Λευκωσία, Κύπρος
Ιστοσελίδα	https://ask-wire.com/
Σελίδες σε Μέσα Κοινωνικής Δικτύωσης	https://cy.linkedin.com/company/ask-wire
Περιγραφή Εργασιών	Ask Wire provides the infrastructure on which real estate related financial products and services are developed. Each property is different, thus further investigation is required to customise a product or service. Ask Wire is building the digital profile of all properties across Europe, allowing users to assess multiple properties or tailor their products and services to a specific property, unlock automation of standardised processes, and facilitate online transactions. This facilitates banks, insurance companies, real estate investors, retailers, and others meet consumer demand for online transactions, develop new sales channels, and comply with regulatory requirements.  Property profiles and models are made available through an array of APIs (DaaS) and software interfaces (SaaS). Ask Wire also works alongside clients to structure and reorganise client-facing processes, develop new products and services, and develop real estate strategies. "
Υπεύθυνο Άτομο Επικοινωνίας	Christos Papaxanthos
Τηλέφωνο Επικοινωνίας	22222550
Email	christos.papaxanthos@ask-wire.com
Ημέρ. έναρξης Πρακτικής Άσκησης	1-Jun-2023
Ημέρ. ολοκλήρωσης Πρακτικής Άσκησης	31-Jul-2023
Ωράριο Απασχόλησης	Monday to Thursday: 08:00-17:00 with 30 minutes lunch break and Friday: 08:00-17:00
Τομέας/Τμήμα Απασχόλησης	Data Analytics
Τίτλος Θέσης	Summer Intern Data Analyst
Περιγραφή Καθηκόντων Θέσης	"Key Responsibilities: - Collecting, cleaning, and organizing real estate data from various sources Analyzing market trends and developing insights to support business decisions Creating reports, charts, and visualizations to communicate findings to stakeholders Conducting research on industry-related topics to support strategic initiatives Collaborating with cross-functional teams, such as product, software engineers and real estate Supporting senior data analysts in their day-to-day activities Assisting with ad-hoc data requests and projects as needed."
Κύριοι Στόχοι Πρακτικής Άσκησης	For the intern: - Gain experience working in a fast-paced and dynamic start-up environment Enhance understanding of the real estate market and industry trends Develop technical and analytical skills, such as data manipulation and visualization Immerse in the world of data analytics, understanding sources, processes, tools, and the impact on stakeholders.



	For the company:  - Utilize the intern's skills and expertise to support ongoing data analysis initiatives.  - Gain fresh perspective and new ideas from the intern.  - Identify and develop potential future employees from the intern pool."
Ελάχιστα Απαιτούμενα Προσόντα	<ul> <li>- Undergraduate or Postgraduate degree in Data Analytics, Computer Science, Information Management, Finance, Economics, Mathematics, Engineering, or an eagerness to explore this sector</li> <li>- Good knowledge of Microsoft Office applications (Excel, PowerPoint, Word, Outlook)</li> <li>- Fluent in English and Greek</li> </ul>
Δυνατότητα τηλεργασίας	Ναι
Θέσεις κατάλληλες για ΑμεΑ	Ναι
Αρ. Διαθέσιμων Θέσεων	1