**Full Stack Developer**

**About us:**

The Institute of Communication and Computer Systems (ICCS) is ranked in the top list of European Research Institutes being very active in a number of Scientific and Research Areas, focusing amongst other on the research and development in various fields. I-SENSE is committed to attracting, developing, and retaining the best associates by offering an inspiring and inclusive workplace, in which talent and hard work are truly recognized, developed and rewarded.

**Your Role:**

As a member of the i-SENSE group you will be developing innovative solutions for a broad range of domains.

**Requirements**

* University Degree in Electrical/Electronic/Computer Engineering, Computer Science or related field
* Good knowledge of C/C++
* Strong software debugging skills
* Understanding of performance optimization
* Understanding of the software development process,
* Advance knowledge of English (oral & written)

**Nice to have**

* Experience with Python (numpy/scipy/matplotlib)
* Experience with embedded and/or real-time systems
* Experience in AI, Robotics, Machine Learning, Computer Vision or similar
* Experience in design of RESTful APIs
* Understanding of DBMS solutions
* Software and hardware failure investigation and debugging methods
* Software versioning tools

**Personal Characteristics**

* Analytical skills to solve complex problems with creativity and attention to detail
* Highly self-motivated and eager to learn new technologies and investigate solutions
* Ability to work effectively both independently and within a team
* Strong desire to learn and accept new challenges
* Capable to work in a fast-paced environment with constantly shifting priorities and requirements
* Planning and time-management skills
* Capable to communicate and collaborate with multi-disciplinary research groups in the context of international research and innovation projects
* Flexible to travel abroad for short term periods

**Why us?**

The I-SENSE group offers a great career environment in applied research opening the employers' horizon to an international career. The employee would have the opportunity to work in an inter-disciplinary group while cooperating with major research/academic institutions and well-known companies in Europe and beyond. The positions offer:

• Competitive salary

• Continuous learning (with the most modern methods)

• Interesting and challenging work within large-scale projects

• International dynamic, fast-paced working environment

• Opportunity to work in a diverse and creative environment with talented colleagues

• A clear path of progression, tailored to your talents and ambitions

• Opportunities to travel abroad

The CV and application must be submitted by 5 March 2022 via email at: career-isense@iccs.gr

For more information, please call at +30-210-7723865

This announcement will be uploaded at: <https://i-sense.iccs.gr/work-with-us>