# Al Engineer - RD006

**Location: Thessaloniki** 

SEEMS PC, a Greek start-up focused on IoT solutions development employing Artificial Intelligence techniques, is looking for a highly-motivated AI Engineer who has strong interpersonal skills and the ability to solve complex problems. As an AI Engineer, you will join our software development team to implement challenging R&D projects.

## Responsibilities

- Designing, coding, testing, training systems with focus on usability and performance
- Select appropriate datasets and data representation methods
- Perform statistical analysis
- Cooperating with the development team
- Writing clean, maintainable, efficient and reusable code and libraries
- Providing optimization ideas to achieve speed and scalability
- Keeping up with emerging technologies
- Providing solution to AI problems
- Proposing ideas for additional products, techniques, tools and services
- Troubleshooting and supporting existing products and infrastructure

#### Requirements

- BSc / MSc in Information/Computer Science, Electrical and Computer Engineering,
  Physics, Mathematics or equivalent
- Experience in one object-oriented programming languages (C#, Python, C++, Java)
- Experience using machine learning libraries
- Experience in NoSQL or SQL databases
- Experience on code versioning tools, such as Git
- Excellent use of English language
- Completed military obligations (for male candidates)

## Considered as a plus:

• Experience in AI using platforms such as TensorFlow, Caffe & Torch

## **Benefits**

- Working environment which inspires team spirit and cooperation
- Enthusiastic and open-minded multidisciplinary team
- State-of-the-art tools, libraries and technologies
- Cooperation with the greatest R&D organizations and institutions
- Training opportunities for continuous personal improvement

If you strive for innovation and want to work with state-of-the-art technologies join us! Send us your detailed CV, at <a href="https://hresems.gr">hr@seems.gr</a>, quoting reference: (RD006).