# Software Engineer

Mellon Group of Companies is a leading multinational group, employing more than 5.500 people in 10 countries, with our corporate headquarters located in Athens, Greece.

Mellon Technologies, the parent company of the Group, was founded in 1994 in Athens. Our offering consists of specialized technology solutions, contact centre and business process outsourcing services, to serve the increasing needs of financial institutions and organizations with strong consumer transactions business, such as Retail Banks, Public Utilities, Telecommunications Providers and large Private Companies.

We are looking for interns to join our team through **ESPA Program**. If interested you may apply through the **ATLAS** Internship System.

# YOUR ROLE

You will be part of a team developing new applications for our internal software products; maintaining and supporting our applications, with the following key responsibilities:

- Leveraging your knowledge, you will play a key role in development and implementation in close collaboration with the architects and backend team, and
- Understanding and clarifying product specifications, implementation of the code and regression testing.

# **REQUIREMENTS & COMPETENCIES**

- Undergraduate student in IT/relevant studies, being at the semester of his/her internship is mandatory
- Knowledge of one of the following languages: C / Embedded C
- Knowledge of GIT version control
- Good understanding of the software development lifecycle, and the relevance of different tools at different stages of the development lifecycle
- Good understanding of coding and data structure principles, and application of coding standards
- Good understanding of unit testing principles, including the creation of unit test harnesses

# PERSONAL ATTRIBUTES

- Team player as well as good interpersonal and communication skills
- Quality focused and able to meet deadlines
- Flexible, "can do" attitude
- Enthusiastic in the pursuit of duties
- Proactive and responsible in areas of expertise

# WHAT WE OFFER

- Opportunities to evolve into an international hyper-technological working environment
- Multicultural and excellent working environment
- Leading-edge technology

• Continuous training