

## **Software Engineer Intern (REF. NO: 262458)**

### *Who we are:*

Logicea is a global software consultancy firm offering digital transformation services. Established in 2013 in Washington, DC and having its development centers in Athens and Crete and sales offices in Dubai and Singapore. Logicea has been serving some of the world's largest companies and organizations.

We are currently looking for enthusiastic students who are passionate about innovating, impacting their experience, interested in learning and be part of our team. If you're looking for an exciting and challenging role in a dynamic environment, then we would like to meet you. We offer internship positions in Backend and Frontend Development. Take this opportunity to get familiar with Logicea space and people.

We love technology and the people who are passionate about it!

### *During your internship you will:*

- Be a member of an agile team and work with business domain experts to acquire your very first job experience
- Have the chance to write and view JVM based (Java / Kotlin) code for backend systems that drive web and mobile applications (as an intern in backend)
- Have the chance to write and view code for Single Page Applications (SPA) using the ReactJS framework (as an intern in frontend)
- Develop hands-on experience with data processing
- Discover the meaning of Software Version Control, Continuous Delivery and Project Methodology
- Learn cutting-edge technologies and deliver challenging tasks for a wide variety of projects

### *You don't need to have much but the following are a good start:*

- Studies in Computer Engineering/Information Technology or any other relevant field
- Excellent written and verbal communication skills in English
- Strong interest in software technology and new programming paradigms (Java, Kotlin and Javascript are fine)
- Analytical and methodical approach with attention to detail
- High learning agility and continuous improvement mindset
- Team player spirit and good interpersonal skills