WE ARE SEEKING YOUNG STUDENTS TO COVER INTERNSHIPS FOR THE TECHNOLOGY FUNCTIONS IN OUR SOFTWARE DEVELOPMENT TEAM.

**Your Benefits include:**
- Participate in Code Reviews
- Develop and refactor existing applications
- Review technical requirements

**The role requires you to:**
- Effective interpersonal skills and team player spirit
- Relevant experience in the related field
- Interest in technology and software development
- Knowledge of programming paradigms (Java, Kotlin and Javascript are fine)

**Studies:**
In Computer Engineering/Information Technology or any relevant field

**You don't need to have much but the following are a good start:**
- Relevant experience in the related field
- Interest in technology and software development
- Knowledge of programming paradigms (Java, Kotlin and Javascript are fine)

**Contact Information**
Please send your CV to careers@logicea.com

**During your internship you will:**
- Get familiar with database management systems and search engines (MySQL, Elasticsearch), data ingestion (Apache Nifi), and Security providers
- Discover the meaning of Software Version Control, Continuous Delivery and Project Methodology
- Develop hands-on experience with data processing
- Have the chance to write and view JVM based (Java / Kotlin, Spring Boot) code for backend systems that drive web and mobile applications in microservices architecture (as an intern in backend)
- Have the chance to write and view code for Single Page Applications (SPA) using ReactJS/Typescript (as an intern in frontend)

**By selecting this position, you will gain the opportunity to:**
- Participate in Code Reviews
- Develop and refactor existing applications
- Review technical requirements

**The role requires you to:**
- Effective interpersonal skills and team player spirit
- Relevant experience in the related field
- Interest in technology and software development
- Knowledge of programming paradigms (Java, Kotlin and Javascript are fine)

**Studies:**
In Computer Engineering/Information Technology or any relevant field

**You don't need to have much but the following are a good start:**
- Relevant experience in the related field
- Interest in technology and software development
- Knowledge of programming paradigms (Java, Kotlin and Javascript are fine)
Submit your application through your School's program and be part of OPAP Team!

- Access to Udemy for Business online learning platform and Opap Academy online trainings
- Intern Buddy to support you throughout your onboarding journey
- Hands-on experience in various fields such as Technology, Retail, Product, Marketing, and HR
- Corporate buses for convenient commuting to and from work
- Hybrid model with flexible approach combining work from home and on-site
- Paid internship with high potential for a full-time position as Post Intern after successful completion of the program
- Opportunity to work with dynamic people full of passion, integrity, and fun
- Digital savvy and critical thinking
- Studies in Technology, Business or another relevant field
- Monitor the operational efficiency of assigned digital solutions, identify potential risks and coordinate their escalation, maintenance, and troubleshooting
- Perform day-day operational activities on the company's digital assets, such as content management, reporting for websites and mobile apps
- Participate in testing activities for new system functionalities
- Assist end-users in daily operations and manage user rights/permissions
- Support remotely equipment installed in Opap stores
- Collaborate with other teams and adapt to agile methodology
- Support business processes related to Service Delivery and Project Management
- Familiarity with CRM and Marketing platforms is considered a nice to have
- Good written and verbal communication skills in Greek and English
- Analytical skills, attention to detail and willingness to learn how to apply a methodical approach to problem solving
- Get hands-on experience on automation testing tools using Java, C#, JavaScript
- Cooperate with colleagues from other departments in order to conclude the testing of a software
- Be part of a team of experienced software testers responsible for testing all types of software and systems of OPAP
- Participate in the measurement of digital marketing campaigns, email campaigns, and social media posts
- Familiarity with CRM and Marketing platforms is considered a nice to have
- Good written and verbal communication skills in Greek and English
- If you are a currently enrolled student and a dynamic individual
- Customer service orientation
- Studies in Computer Science, Information Technology, Business Administration, Mathematics, or any other relevant field
- Participate in testing activities for new system functionalities
- Assist end-users in daily operations and manage user rights/permissions
- Support remotely equipment installed in Opap stores
- Collaborate with other teams and adapt to agile methodology
- Support business processes related to Service Delivery and Project Management
- Familiarity with CRM and Marketing platforms is considered a nice to have
- Good written and verbal communication skills in Greek and English
- If you are a currently enrolled student and a dynamic individual
- Customer service orientation
- Familiarity with CRM and Marketing platforms is considered a nice to have

OPAP Internship Program - get in the game!
<table>
<thead>
<tr>
<th>Position</th>
<th>Responsibilities</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vulnerability Researcher Intern</strong></td>
<td>Helps the intern to build up skills and gain experience in the area of Vulnerability Research.</td>
<td>- Familiarity with IDA Pro or Ghidra&lt;br&gt;- x86 or x86_64 Assembly skills&lt;br&gt;- Application debugging skills&lt;br&gt;- Familiarity with ARM or MIPS Assembly&lt;br&gt;- Experience in exploit development&lt;br&gt;- Code auditing skills&lt;br&gt;- Reverse engineering skills&lt;br&gt;- Experience in fuzz testing&lt;br&gt;- Mobile application testing skills&lt;br&gt;- Familiarity with mobile testing tools</td>
</tr>
</tbody>
</table>