



Take your career to new heights with ADB SAFEGATE Airport Systems

GRADUATE SOFTWARE ENGINEER SCHEME

Are you a Computer Science Graduate or at the final year of your studies and you're looking for your first role as a Software Engineer? *Now Is Your Chance!* ManpowerGroup recruits graduates, on behalf of its client, **ADB SAFEGATE, Airport Systems** to join their Greek Tech Hub in Athens or Thessaloniki!



Company's Info

As part of ADB SAFEGATE, Airport Systems is a leading provider of airport IT solutions, with over 250 airports and airlines using our software worldwide, you could become part of a team using the best languages, frameworks and latest tools available, to move the airport industry forward. This puts you on a fast track to career success as a **Software Developer**.



What's the opportunity?

A much-coveted place on our **Graduate development programme**. You will work amongst fantastic team where learning and growing are at the heart of our culture. Our rotation programme (6-month indicative rotation between AOS (Airport Operational System), BRS (Baggage Reconciliation System) and) and IB (Integration Broker) ensures you will gain extensive knowledge of our full product suite using great tech as well as an opportunity to work across all business functions, before making a decision about how you want your career to develop. Our graduate scheme is designed to give you the best start to a long and successful career.



Location & starting date!

You will join company's offices in Athens or Thessaloniki, but you will have the opportunity to work remotely as well! (You need to be based in Greece.) You will be expected to start in May of 2022!



What's on offer?

- Competitive salary plus a €500 bonus after your first 6 months
- Flexible working arrangement for all (hybrid working model)



- First class training, including mentoring by some of the most respected professionals in their field
- Free thinking Fridays- your time to innovate and develop your skills
- Great benefits
- Cutting edge technology

What you need

If you love nothing more than creating a solution or asking yourself **'how can it be better'**? Then you're already speaking our language. We're looking for people who can work as part of team, share ideas, and collaborate. Add in your Computer Science Degree (or similar degree and relevant experience/skills), great communications and self-motivation and it becomes a recipe for success!

Also, you need to have a valid work permit for Greece and for male candidates fulfilled military obligations.

What will I be doing?

You will be working on exciting new products that will be delivered in some of the largest airports in countries such as UK, Switzerland, Brazil, USA, China, and South Africa. You could end up working on our world-class airport artificial intelligence solution, which allows customers to see real-time maps of their aircraft, allowing them to understand and react to situations occurring across the airport. Or our handheld scanner mobile application or our Information Management System which is used for managing and distributing real-time information across the entire airport campus. The possibilities are endless.

What about technology?

Here are just some of the languages, frameworks, techniques, and tools used here at ADB Safegate Airport systems:

- JavaScript (ECMAScript, TypeScript)
- Angular
- Node.js (Express, Restify, Passport etc)
- HTML5 /CSS3
- Java (JPA, EJB, Servlets, JSP)
- Java messaging (JMX, MQ, ESB)
- Python
- Web Services (REST, SOAP)
- Spring
- MongoDB
- Oracle (PL/SQL)
- C++
- C (ProC)
- Automated Testing (JUnit, NUnit, TestNG, Selenium, Ranorex, Tape, Sinon, Rewire, Mocha, Jasmine)



- Continuous Integration (Jenkins, Vagrant)
- Build Tools (NPM, Ant, Gradle)
- Version Control (Git, SVN)
- Methodologies (Agile, Scrum, XP)
- Server OS (Windows Server, RHEL, Solaris)

[If you feel this Graduate role is for you, go ahead and apply!](#)

Click: <https://apply.workable.com/manpowergroup-greece-1/j/F8D96B70CE/>

Please upload your CV in English