



DIGITAL DUTY FREE

JD Title: **LEAD JAVA-ANDROID DEVELOPPER**
JD Reference: IFT_JDEN_1019_LEJAANDEV01

Company: **Inflyter S.A.S.**
Date: 10/10/19

Full Time / Permanent

You are passionate about software development (degree holder or self-taught) and have significant experience in developing mobile applications. You also understand mobile platform constraints and data security, and pay as much attention to the quality of the code as to the user experience.

Job description :

Reporting to the CTO, you will be the lead to:

- Port our iOS B2B and B2C apps to Android
- Provide support, maintenance and improve the existing applications (code refactoring, unit tests, debugging)
- Ensure the link between the back-end and the front-end (integration of the REST API)
- Participate in the drafting of project's technical documentation
- Integrate graphic models
- Monitor technology trends and experiment with new technologies

Required skills :

- Excellent understanding of Java and Android SDK using Eclipse / Android Studio
- Excellent understanding of object-oriented programming
- Be familiar with versioning tools: Git / Github
- Strong ability to work in an agile environment (Scrum)

Required profile :

- Understand best practice in relation to mobile environments
- Understand deployment management, and all aspects of application submission on the Google Play Store
- Compliance with Android guidelines
- Production of good quality code and have a capability for code refactoring, and code abstraction

Personal skills :

- Good oral and written communication
- Strong ability to adapt to a startup environment
- Independent and collaborative individual capable of working independently or as part of a team

Extra skills desired but not essential :

- Have a live application on the store
- Participation in open-source projects
- Experience with Wear OS
- Experience with BLE connected objects (proximity beacons in particular)

Workplace:

- Central London (EC3A), United Kingdom
- International travel may be required