

ANDROID DEVELOPER

I'm a Computer Engineer currently focused on native Android development. I have been working in the Android world for more than six years. I developed in Java for the first two years and I'm developing in Kotlin nowadays.

In my free time I develop personal projects that allow me to materialize my ideas and continue learning.

ÁLVARO LOARTE RODRÍGUF7

PROGRAMMING LANGUAGES

Kotlin

Java

Python

FRAMEWORKS

Jetpack Compose

Firebase

Koin / Hilt

Ktor

OpenCV

VERSION CONTROL

Git

GitHub, Gitlab, BitBucket

DATABASES

Room

SQL

CONTACT



aloarter.dev@gmail.com



<u>Portfolio</u>



Github



in Linkedin

OPTIVA MLE DEVELOPER **OPTIVA MEDIA | SENIOR ANDROID**

APR 2020 - CURRENTLY

- Android applications for Set-Top Box (Android Tv) and mobile platforms.
- Native Android with Kotlin. Dependency Injection with Koin.
- Project management in Jira and code in GitLab.



ANDROID DEVELOPER | CYBERSECURITY **DEPARTMENT, MINSAIT (INDRA)**

NOV 2016 - APR 2020

- Android components and applications in the cybersecurity field (biometrics, document fraud control and identity management).
- Native Android with Java and Kotlin.
- Frameworks like WebRtc, OpenCv, Firebase and Google Vision.



SOFTWARE DEVELOPER | INFOGLOBAL

OCT 2015 - JUN 2016

- CCTV solutions.
- Embedded systems in a railway environment.
- Python, C and C++.



ANDROID CERTIFIED APPLICATION **ENGINEER**

FEB 2019

• Certified by Android ATC



UNIVERSIDAD CARLOS III DE MADRID

SEP 2011 - JUN 2016

· Degree in Computer Engineering