Fernando Raviola

Sr. Android Engineer

Profile

Passionate developer with over eight years in the mobile application development industry working on high-profile graphics software and large-scale multimedia applications. Experience building, deploying, and monetizing independent applications.

Employment History

Android Engineer at Glovo, Barcelona (remote)

January 2020 — Present

- · Performed technical coding interviews.
- Implemented a third-party library for user ID authentication and verification (Jumio).
- Participated in Architecture committee meetings and contributed to the implementation of new testing frameworks.

Sr. Android Engineer at Canva, Sydney

December 2017 — September 2019

- Added support for an improved document schema to the Android graphics editor (Canva 2.0)
- Made use of OpenGL ES, shaders / GLSL language.
- Mentored new employees throughout codebase.
- Performed technical coding interviews for potential new hires.
- Implemented payment gateways (Play Billing / WeChat Pay)

Sr. Android Engineer at Love Agency, Sydney

November 2015 — October 2017

- Implemented a clean MVVM architecture using reactive programming principles and DI frameworks (RxJava2, Dagger2)
- Used Google's ExoPlayer library to consume video using the HTTP Live Streaming protocol.
- Worked closely with the back-end team to structure RESTful APIs.

Android Engineer at Walpy (side project), Remote

September 2017 — Present

- Designed, built and deployed an independent Android app with over +1M downloads and a 4.5/5.0 user rating.
- Configured the Gradle build system to split the app into platform-dependent modules.
- Worked extensively with OpenGL and the Android NDK (c++).
- Available in the Google Play Store

Software Engineer at Globant (Consulting firm), Argentina

April 2014 — November 2015

- Developed and maintained mobile applications for Globant's clients (Disney and eBay)
- Participated in decision meetings on team structure, PR reviews, tech debt, and code formatting.

Details

SF, Cordoba, 2400 Argentina fernandoraviola@gmail.com

Date of birth 01/12/1989

Nationality Argentina

Skills

Android

Kotlin / Java

Gradle

RxJava

Coroutines

OpenGL

Links

Personal Website Portfolio Github

Education

Bs. Software Engineering, National University of Technology (UTN), Argentina

Five-year undergraduate degree with a mathematical foundation that includes calculus, linear algebra, and discrete mathematics, as well as a computer science core, including modern programming methodologies, the analysis of algorithms and data structures and the study of operating systems.

Courses

Ray Tracing in One Weekend, Peter Shirley

December 2019

Creating a 16-bit general purpose computer from Nand gates, Coursera

June 2019

Deep Learning Nanodegree, Udacity

January 2019

Artificial Intelligence for robotics, Udacity

November 2018

Intro to Machine Learning, Udacity

October 2018

Languages

English

- Certificate in Advanced English from the University of Cambridge (CAE)
- First Certificate in English from the *University of Cambridge (FCE)*
- Test of English as a Foreign Language (TOEFL)
- Duolingo English Test

Spanish

Native Speaker

Links

Personal Website

http://feresr.github.io

Github

https://github.com/feresr

■ References

References available upon request