

ISTVÁN GÁBOR FODOR

SENIOR ANDROID DEVELOPER

INFO

Phone +36-20-4584680

Email istvan@fodor.work

DATE OF BIRTH

1988-01-28

NATIONALITY

Hungarian

SKILLS

Android SDK

Kotlin

Java

Material Design

Databases (SQL, Realm)

Reactive programming

Design tools (Sketch, Zeplin)

Html + CSS

Lua script

git, SVN

Jenkins

LANGUAGES

Hungarian ●●●●●

English ●●●●○

German ●●○○○

PROFILE

A versatile, hands-on Android Developer with more than 7 years' experience. A born problem solver with a can-do attitude. Adept at building cutting-edge Android apps for mobile and tablet devices. Self-motivated, eager to take ownership on a personal level as well as a team effort.

EMPLOYMENT HISTORY

Frontend Developer, Océ (Canon Europe)

Szeged

Feb 2018 – Present

I was working on the rewrite of the Canon Photo Companion app. Moved the whole codebase to Kotlin. Increased app performance from 92% crash free sessions to 99.8% and maintained a 4.2/5 star rating in the Google Play store with 170K+ installs.

Software Engineer, Klarna

Berlin

Nov 2016 – Jan 2018

Successfully completed security audits and bug bounty programs. Launched Android app that maintains a 4.5/5 star rating in the Google Play store with 10K+ installs.

Senior Android Developer, Cookies

Berlin

Aug 2015 – Nov 2018

As the sole Android developer in the start-up, I was responsible for the Cookies p2p payment app. Developed an MVP in less than 5 months.

Senior Android Developer, Red Steed Studios

Szeged

Mar 2014 – Aug 2015

I have worked on various R&D projects including a Bitcoin wallet, a chat application and a map based mobile game prototype. I was supervising a small team of 5 developers.

Android Developer, CAS Software

Szeged

Jan 2011 – Mar 2014

We developed a native Android client for CAS Software's flagship CRM system and shipped major feature updates on a bi-monthly basis. I was the team's Scrum Master for two years.

EDUCATION

University of Szeged, Bsc in Business Information Technology

Sep 2011 – May 2016

WEBSITE

<http://fodor.work>