## ISTVÁN GÁBOR FODOR

ANDROID DEVELOPER

#### INFO

#### PHONE

+36-20-4584680

#### **EMAIL**

istvan@fodor.work

#### DATE OF BIRTH

1988-01-28

#### NATIONALITY

Hungarian

#### **SKILLS**

Kotlin

Java

Material Design

Databases (SQL, Realm)

Reactive programming

Design tools (Sketch, Zeplin)

git, SVN

Html + CSS

Swift (iOS)

Jenkins

Javascript

## LANGUAGES

Hungarian

English

 $\bullet$   $\bullet$   $\bullet$   $\circ$ 

German

• • 0 0 0

#### LINKS

http://fodor.work

#### **PROFILE**

A versatile, hands-on Android Developer with more than 8 years' experience. A born problem solver with a can-do attitude. Adept at building cutting-edge Android apps for mobile devices. Self-motivated, eager to take ownership.

#### **EMPLOYMENT HISTORY**

## **Android Developer, UICentric**

London (remote)

Mar 2019 — Present

I joined the team to develop the UEFA.tv app for Android, AndroidTV and FireTV where I learned a lot about working efficiently in a remote team. The app maintains a 4.4/5 star rating with 500K+ installs on Google Play.

## Frontend Developer, Océ (Canon Europe)

Szeged

Feb 2018 — Feb 2019

I joined the company to develop the new Canon Photo Companion app from the ground up. As a greenfield project, we had the chance to use a cutting edge tech stack. Reached and maintained a 4.4/5 star rating on the Google Play store with 200K+ installs.

## Software Engineer, Klarna

Berlin

Aug 2015 — Jan 2018

As the only Android developer in the team, I was working on the Wavy by Klarna app which maintains a 4.5/5 star rating in the Google Play store with 10K+ installs.

## 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.

#### Android Developer, CAS Software

Szeged

Jan 2011 — Mar 2014

Joined as a trainee became the team's Scrum Master for my last two years.

## EDUCATION

# Bsc in Business Information Technology, University of Szeged

Sep 2006 — May 2011