# Adrian Blanco

# Software Developer

# CONTACT

Mail: adrianblp@gmail.com Phone: +4673 57 37 668 Stockholm, Sweden

Site: adrianblan.co

GitHub: github.com/adrianblp LinkedIn: linkedin.com/in/adrianblp

### SKILLS

#### **PROGRAMMING**

Java Android C/C++ HTML/CSS

### **LANGUAGES**

Swedish English Finnish Spanish

# FAMILIAR WITH

JavaScript AngularJS Python C# OpenGL

#### **EDUCATION**

# KTH Royal Institute of Technology Master of Science, Computer Science

2011 - June 2016

4.6 / 5.0 ECTS grade average.

Exchange studies at KAIST, South Korea.

Specialization in Human-Computer Interaction.

Master thesis: "Rendering the Mechanics of Drawing for Mobile Devices".

# **EXPERIENCE**

# 5 Monkeys Agency | Frontend Developer

2015

I worked with developing hybrid Android/iOS apps, using AngularJS, HTLM/CSS, Ionic and Cordova. I both implemented new features for the apps, and developed the frontend according to strict design specifications.

## We Know IT | Web Developer

2014-2015

I provided services for various companies as a consultant, developing websites using PHP and Wordpress. My responsibilities also included large amounts of client communication and drafting specifications.

# Vetenskapens Hus | Lab Teacher

2014

I conducted seminars for classes with up to 30 students, in technology related areas such as network security or computer hardware.

#### Freelance Consultant | Software Developer

2012

I worked as a consultant for a project which involved low level ASIO drivers and real time audio analysis. My job assignments included both developing audio features for the C++ backend and improving the Java GUI, using JNI.

#### **PORTFOLIO**

# Cheddar for Hacker News | Android Developer

2015

Cheddar is a minimalist reader for Hacker News, a site for hackers and developers to discuss tech related news. Awarded top app of the week by XDA-Developers, writing "Well-designed social news readers of this caliber do not come very often".

#### **Lightly** | Android Developer

2015

Lightly is a night mode app for Android. It senses where you are, and lowers the brightness of the screen based on when the sun rises and sets in your area.

The rest of my projects can be seen at either **github.com/adrianblp** or **adrianblan.co**