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
JavaScript/JQuery

LANGUAGES

Swedish English Finnish Spanish Korean (Basic)

FAMILIAR WITH

AngularJS Node.js Go Haskell Prolog Python PHP OpenGL MATLAB SQL

EDUCATION

Royal Institute of Technology (KTH) Masters degree in Computer Science

2011 - 2016

4.5 / 5 ECTS grade average

Specialization in Human-Computer Interaction

Exchange studies at Korea Advanced Institute of Science and Technology (KAIST)

EXPERIENCE

5 Monkeys Agency | Frontend Developer

2015

I worked with developing hybrid Android and iOS apps, using AngularJS, HTLM/CSS and Cordova.

WeKnowIt | Frontend Developer

2014-2015

I worked as a consultant providing services for developing websites using PHP and Wordpress.

Vetenskapens Hus | Lab Teacher

2014

I conducted lab sessions for classes up to 30 students ranging from middle to high school, in technology related areas such as network security or computer hardware.

Freelance Consultant | Java/C++ 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.

PORTFOLIO

Cheddar for Hacker News | Android Developer

2015

Cheddar is a lightweight reader for Hacker News, so you can read the latest news and comments from Hacker News on your mobile device.

Materialist | Android Developer

2015

Materialist is a lightweight To-Do list for Android using Material Design.

QWait | Frontend Developer

2014

QWait is a responsive, web based queueing system which is used for lab sessions at KTH by both students and assistants. Among my responsibilities included frontend development (HTML, AngularJS).

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