# Steven Lim

(909)-969-0569 stevenlim890@gmail.com www.ce-scubasteve.com

#### **EDUCATION**

University of California San Diego Expected Graduation Date: June 2016

B.S. Degree Computer Engineering GPA: 3.03

#### **TECHNICAL SKILLS**

Java, C++, C, C#

 HTML, CSS, Javascript, ASP .Net, Node.js, Express, Parse, MongoDB

- Eclipse, Visual Studio, Android Studio
- · Unix, Vim, Git
- · Bilingual: English & Indonesian

#### **EXPERIENCE**

# Test, Development, and Integration Intern at Alcatel OneTouch

(Oct 2015 - Dec 2015)

- Developed FireFox OS applications for FireFox phone.
- Worked with different API's (Google Maps, OpenMaps, etc) to make applications.
- Integrated existing company web apps to work with the FireFox OS platform.

# **Technology Intern at CoreLogic**

(June 2015 - August 2015)

- Developed a mobile/device friendly version of a popular company web tool using C# and ASP .NET in a Visual Studio environment.
- Made prototypes, functional and design diagrams, business requirements, and a test plan.
- Planned and led meetings with key business and tech leaders about status of application.
- · Collaborated with other engineers to make a well designed application (MVC).

# Computer Science Tutor at UCSD Computer Science Department (March 2014 - July 2014)

- Taught students fundamental computer science concepts like abstraction, polymorphism, etc.
- Helped debug and analyze their code to explain what they did wrong in a timely manner.
- Graded programming assignments by running test scripts and checking test cases.

#### **INDIVIDUAL PROJECTS**

### **Portfolio Website**

(URL: www.ce-scubasteve.com)

- Created portfolio website to post contact info, blog, and list of personal projects.
- Used Node.js, Express, Javascript, CSS, and HTML to build site.

## BlogMo (Personal blogging site)

(URL: www.blogmo.tech)

- Made a site where users can make their own blogs with unique URL's to share with others.
- Implemented back end with MongoDB (creating user accounts, storing blogs with posts, etc)
- Made a generic blog page so there wouldn't be a need for a physical page for every blog.

## **COURSE PROJECTS**

#### **Banking Android Application**

(Course: CSE 110 Software Engineering)

- Made an application where users can create accounts and perform transactions like credit, debit, and transfer between accounts.
- Worked with Parse database to store user information along with their transaction history.
- Became familiar with **Android SDK** and learned about the software development process.
- Used design patterns (**Strategy**, **Mediator**, **Factory**, **etc**) to refactor code and make it adaptable to future changes.

#### **Scheduling Web Application**

(Course: COGS 120 Human Computer Interaction)

- Created a scheduling web application using **Javascript**, **HTML**, and **CSS** for the front end and **Express** for the middleware. Built with **Node.js** environment.
- · Stored and populated interface with user information and events using MongoDB.
- Learned to connect to and retrieve information from database through the use of queries.