SAMUEL JUN

samuel.h.jun@gmail.com • 213-268-7511 • samueljun.com

EDUCATION

University of California, Los Angeles

September 2010 - Present

Candidate for a B.S. in Computer Science, August 2014

RELATED COURSES

Operating SystemsSoftware EngineeringAlgorithms and ComplexityWeb ApplicationsDatabase SystemsProgramming LanguagesSoftware Construction LabArtificial IntelligenceFinance and Marketing

TECHNICAL EXPERIENCE

Operating Systems: Windows, Linux, Mac

Languages: Java, C++, Python, PHP, SQL, JavaScript, HTML, Lisp

Web Servers: Apache HTTP, Apache Tomcat

WORK EXPERIENCE

Novacoast, Santa Barbara, CA

June 2013 – September 2013

Developer Intern

- Developed new features for internal web applications used by the Novacoast team.
- Worked directly with senior management to hash out design requirements.
- Pushed significant updates for internal web applications to production at the end of the summer.
- Updates included the conversion of an entire code base from the MooTools framework to jQuery and switching synchronous http requests to AJAX calls resulting in a 40% increase in average run time.

The Veloz Group, Los Angeles, CA

April 2013 - June 2013

Software Engineering Intern

- Worked directly with Chief Technology Officer to develop new features on the front-end and back-end for live ecommerce sites.
- Coordinated with other engineering interns to push changes to production.

RELATED PROJECTS

Amazon Price Checker

September 2013 – Present

Creator

- Create a web application that notifies Amazon shoppers when specified items, either manually or through the user's wish list, are on sale.
- Set up a home web server for hosting and developing the web application.

KnowPlace Home Automation Platform

April 2013 – June 2013

Back-end Team Leader, Spokesman

- Developed an open-source web platform in a team of seven for do-it-yourself engineers interested in home automation.
- Led the design and development of the back-end including the setup of the web server and database.
- Acted as the main point of contact for coordinating with the front-end and embedded teams to integrate their components with the back-end.
- Live control of lamps and variable fan speed implemented and demoed as the minimum viable product using the KnowPlace website.

ADDITIONAL INFORMATION

Interests include hiking, exploring new restaurants, and dancing.