### **SAMUEL JUN**

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

### **EDUCATION**

# University of California, Los Angeles

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

### Van Nuys High School

Math and Science Magnet Program, June 2010 SAT I 2100 (Math 800, Critical Reading 690, Writing 610) SAT II Math IIC 780

# **RELATED COURSES**

Software Engineering
Web Applications
Programming Languages
Database Systems
Artificial Intelligence
Software Construction Lab
Finance and Marketing for Engineers

### **TECHNICAL SKILLS**

Operating Systems: Windows, Linux, Mac

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

Databases: MySQL, PostgreSQL

Other: Git, Apache Tomcat, Adobe Photoshop

#### **EXPERIENCE**

Novacoast, Santa Barbara, CA

June 2013 – Present

Developer Intern

Develop new features for internal applications used by the Novacoast team.

### The Veloz Group, Los Angeles, CA

April 2013 – June 2013

Software Engineering Intern

Designed and developed new technology for Veloz businesses. Worked directly with Chief Technology Officer and other engineers to develop new features on the front-end and back-end for live ecommerce sites.

#### **RELATED PROJECTS**

### **KnowPlace Home Automation Platform**

April 2013 – Present

Back-end Team Leader

Develop an open-source web platform for do-it-yourself engineers interested in home automation. Coordinate with the front-end and embedded teams to design and construct the web server including the database.

# ADDITIONAL INFORMATION

Interests include hiking, discovering music, and exploring restaurants.