# James Lee

https://james-lee.io james.lee.fall16@gmail.com

#### **EDUCATION**

University of California, Berkeley

B.S. Computer Science (CS)

**GPA**: 3.3

Graduating: Fall 2016 (Early)

**RELEVANT COURSEWORK** (includes Spring 2016)

CS160 (Android Design & Development), CS188 (Artificial Intelligence), CS168 (Networking - Protocols and Architecture), CS162 (Operating Systems), CS170 (Efficient Algorithms & Intractable Problems), CS186 (Databases), CS161 (Security), CS61C (C & MIPS), CS61B (Java & Data Structures), CS61A (Python & the Structure/Interpretation of Computer Programs), CS70 (Discrete Mathematics & Probability Theory)

#### **TECHNICAL SKILLS**

Proficient in: Python, Java, C, HTML, CSS, Android, Scheme, MIPS
Experience in: JavaScript, jQuery, PHP, SQL, JSON, Framer.js, Apache Spark & Hadoop

**PROJECTS** (code provided upon request)

**Duty Logger** (in progress) - Android app. for UC Berkeley Residential & Student Service Programs to help resident assistants and other security staff log and report incidents in the residence halls.

**Plutus** - Android budget app. w/ Wear companion app. targeting inexperienced American travelers. Allows users to enter expenses, exchange currency at current rates and stay updated about their budgets.

MIPS CPU - Designed and implemented the logic of a CPU to support the MIPS instruction set using Logisim.

**Scheme Interpreter -** Python program that interprets Scheme expressions.

**Huffman Encoder** - Java lossless data compression program for encoding and decoding files and directories.

**Fifteen Puzzle Solver** - Program that strongly solves Fifteen puzzles iteratively through A\* search, implemented using Apache Spark's MapReduce model.

### **EXPERIENCE & LEADERSHIP**

# Software Engineer Intern – Schoolzilla, PBC.

10/06-Present

 Building a data upload tool supporting multiple file formats, to allow users seamless compilation of data from different sources into tailored reports.

## Web Developer for Berkeley Student Human Resources Association

08/15-Present

• Communicate with the organization's leadership, and use their input to create, design, and maintain their website, their main attractor of new clients.

## CS61B (Java & Data Structures) Course Reader

01/15-Present

 Host office hours and small discussion sections for students requiring extra help, use and develop scripts to automatically grade coding assignments, and help create course material.

## **Undergraduate Computer Science Mentor**

01/15-Present

 Pair with a few students a semester to provide individualized academic and social support for lower division Computer Science courses. Specific roles vary depending on students' needs.

# Resident Assistant 05/15-Present

• Create community by hosting social events, encourage personal and academic development by acting as a student resource, and maintain the safety and well being of students.