William Wu

williamwu.2k12@gmail.com | (510) 684-6108 | http://williamwu.tech

Objective

I enjoy working with mobile apps and general backend development, and I would love the opportunity to learn and contribute in other areas. I am looking for a Summer 2016 software engineering internship position.

Education

University of California – Berkeley Computer Science Major [GPA: 3.5]

CS98: Mac and iOS Dev. Decal

CS170: Algorithms **CS70**: Discrete Math and Probability

Math 1B: Calculus

Math 54: Linear Algebra

EE42: Digital Electronics

C561A: Intro to ProgrammingC\$170: AlgorithmsC\$61B: Data StructuresC\$188: Artificial IntelligenceC\$61C: Computer ArchitectureC\$189: Machine Learning

CS189: Machine Learning
CS161: Computer Security [IP]

CS98: Ruby on Rails Dev. Decal CS168: Computer Networking [IP] IEOR191: Tech Entrepreneurship

Experience

Amazon Inc. - Consumer Website Services Team

Software Development Engineer Intern

o designed and developed a full stack internal Rails advertisement server using AWS S3, RDS, and EC2

o implemented a bag-of-words clustering algorithm to target ads towards relevant customers

UC Berkeley - Computer Science Instructional Staff

CS61B (Data Structures) Lab Assistant

o worked with section instructor to facilitate the class in lab and office hours

o explained concepts to students as they completed assignments

Berkeley, CA

Seattle, WA

Berkeley, CA

Aug. '12 - Dec. '16

Sept. '14 – Dec. '14

May '15 – Aug. '15

Projects

https://github.com/williamwu2k12

- o **Thanks-For-The-Invite**: iPhone application that uses Parse and SQLite3 to manage user-defined events, simplify the invitation and accept/reject process, and provide a platform for guests to discuss and update an event
- Secure-Browsing: Google Chrome extension that uses Chrome APIs and CryptoJS (mainly AES and SHA256) to store,
 password protect, encrypt, view, and analyze link history, providing safer and enhanced functionality for both normal browsing and incognito mode
- o **Flickr-Filterr**: iPhone application that accesses the Flickr API and the default Core Image filters to search for, display, apply filters to, and save Flickr images
- o **CS61C Map Reduce on Spark and EC2**: MapReduce project that strongly solves sliding puzzles using Python framework Apache Spark (based on Hadoop) on Amazon Elastic Compute Cloud clusters

Skills

Programming Languages

- o Python, Java, C, Objective-C
- o Ruby on Rails, JavaScript, HTML

Software and Tools

- o Git, XCode, Vim, Eclipse, Sublime Text 2, Unix Shell
- o Frameworks: Apache Spark MapReduce, Bootstrap, DesignModo Startup, Parse Core/Push
- o Libraries: CryptoJS, SQLite3