# William Wu

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

# Objective

I enjoy working with mobile and web application development, though I would love the opportunity to learn and contribute in other areas. I am looking for a Summer 2015 software engineering internship position.

#### Education

#### University of California - Berkeley

Computer Science Major

and a second with

GPA: 3.64

Relevant Coursework:

CS61A: Program Interpretation and Structure, CS61B: Data Structures, CS61C: Computer and Machine Architecture [IP]

CS70: Discrete Mathematics and Probability, CS98: Mac and iOS Development Decal, CS98: Ruby on Rails Decal [IP]

CS188: Artificial Intelligence [IP], EE42: Digital Electronics

Math1B: Calculus, Math54: Linear Algebra and Differential Equations

## Experience

## **UC Berkeley Computer Science Instructional Staff**

CS61B (Data Structures) Lab Assistant

Sept. '14 – Present

Berkeley, CA

Berkeley, CA Aug. '12 – Dec. '16

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

o explained concepts to students as they completed assignments

#### Northrop Grumman Internship

Engineering Aide

El Segundo, CA

Feb. '12 – June '12

o processed data sets for the post production team for the F-5, T-38, and F-18 planes

## **Projects**

https://github.com/williamwu2k12

- 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 **Object-Communicate**: iPhone application that displays a list of items in a table and on a map (as pins), allowing a user to track the location of their possessions
- 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 **CS188 Search and Games**: Python implementation of search algorithms, such as DFS, BFS, iterative deepening, A-Star (with manhattan heuristics), minimax, and expectimax in a Pacman game
- o **CS61B Graphs**: weighted, undirected graph data structure (class project) utilizing linked lists, hash tables, and disjoint sets to maximize efficiency in runtime and memory usage

## **Skills**

## **Programming Languages**

- o Python, Java, Objective-C
- JavaScript, HTML

#### Software

- o Git, XCode, Eclipse, Sublime Text 2, Unix Shell
- o Twitter Bootstrap Framework, Startup Design Framework
- o Autodesk Inventor Professional (computer aided design)