Jimmy Liu

10121 Firwood Drive Cupertino, California 95014 sicong.liu98@gmail.com | (408) 250-0629 | http://jimmyliu.co

Education

University of California, Berkeley Computer Science 2016-2020 (expected)

Monta Vista High School, Cupertino, CA

2012-2016

Professional Experience

Software Engineer Contractor - Major League Hacking | http://mlh.io

September - December 2014

Worked on the Minor League Hacking (http://minorleaguehacking.org) project, creating website using NoSQL database and Angular. UI/UX design based on Google Material Design spec. Project later spun off to separate organization backed by HackerFund.

Special Skills

Web Development: Node.js, Express, Angular, MongoDB, jQuery, HTML/CSS/SASS **Mobile Development:** iOS, Foundation, Grand Central Dispatch, Storyboards, Xcode

Programming Languages: Java, Objective-C, Javascript

Design: UI/UX development for web & mobile, Responsive design, Adobe Photoshop

Additional: Experience with continuous integration and deployment, Linux devops, git, and testing.

Accomplishments

1st place, TechCrunch Disrupt SF 2013 Hackathon (http://jimmyliu.co/tc)

September 2013

- Web based ebook reader with beautiful UI/UX, dictionary lookup
- Built using Node.js, Express, and Pearson APIs

3rd place, Photo Hack Day 4 (http://jimmyliu.co/imaze)

April 2013

- Automatically generated maze on top of photo using Javascript
- Multiplayer powered by Firebase I/O

Scholarship, WWDC 2015, 2016 (http://getbash.com/wwdc)

May 2015, May 2016

- Created an iOS application that outlines my achievements
- Inspired by the style of apps like Medium and Storehouse

Selected Projects

github.com/lele0108 | dribbble.com/jimmyliu

Bash (iOS) - (http://getbash.com)

October 2014

- Mobile app that makes it easy to arrange activities with friends
- Built in native Obj-C using Foundation, Storyboards, and Grand Central Dispatch
- Currently in UC Berkeley's Foundry Accelerator
- Backend API based on Node.js, Express, and MongoDB

Hacker Supply Co. (Web) - (http://jimmyliu.co/h)

July 2014

- Automated web store for selling motivational startup posters
- Built using MongoDB, Express, Angular, Node.js