

# Jimmy Liu

10121 Firwood Drive Cupertino, California 95014  
jimmyliu@berkeley.edu | (408) 250-0629 | <http://jimmyliu.co>

## Education

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

## Professional Experience

**Engineering Intern and Contractor, Expo** | <https://expo.io> June 2017 - Current

I worked on the Core SDK and Snack, a web based React Native IDE. Also worked with Charlie on growth strategy. Expo is a YC company with 15 engineers, including core React Native contributors, founded by Charlie Cheever (co-founder Quora).

**Managing Facilitator, CS198: Build The Future** | <https://thefuture.build> December 2016 - Current

I co-founded Berkeley's first undergraduate startup course aimed at bridging the gap between students and founders. Guest speakers include Vinod Khosla and Justin Kan.

**Executive Director, Cal Hacks** | <https://calhacks.io> September 2016 - Current

I work on leadership and team culture at the largest collegiate hackathon in the world. Joined my first semester of college working on sponsorships and logistics and now oversee the organization and serve on the board of the 501(c)(3) nonprofit.

## Special Skills

**Web Development:** Node, React, HTML + CSS,

**Mobile Development:** React Native, iOS (Objective-C)

**Programming Languages:** Java, Objective-C, Javascript

**Design:** UI/UX development for web & mobile

**Additional:** CI, app deployment, \*nix devops, 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

**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](https://github.com/lele0108) | [dribbble.com/jimmyliu](https://dribbble.com/jimmyliu)*

**Bash (iOS)** - Co-Founder, Lead iOS + Design (<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
- In UC Berkeley's Foundry Accelerator
- Backend API based on Node.js, Express, and MongoDB