# John Yang



john-b-yang.github.io



iohn.yang20@berkeley.edu



in linkedin.com/in/jyang20

github.com/john-b-yang

## Skills

Languages: Java, Swift, Python, HTML/CSS, Go, R, SQL, JavaScript, Scheme

**Technologies & Development** Tools: Git, Docker, XCode,

Linux

Non-Technical: Public Speaking, Chinese (Native)

#### Coursework

**Data Structures** 

**Designing Information Devices** and Systems

Multivariable Calculus / Linear Algebra / Discrete Mathematics & Probability Theory

Foudations of Data Science

FreeCodeCamp Front-End **Development Certification** 

Startup Engineering, Stanford University (Coursera)

### **Awards**

2<sup>nd</sup> Place, Facebook Global Hackathon Finals, Nov 2016

2<sup>nd</sup> Place, Original Advocacy, CHSSA State Tournament, Apr 2016

National AP Scholar, July 2015

### **Activities**

Hackers@Berkeley **Berkeley Sports Analytics** Group

## **Objective**

I'm specifically passionate in the areas of mobile development, full stack development, and data analytics, and generally interested in any software engineering opportunities.

#### **Education**

#### University of California, Berkeley

B.S., Electrical Engineering & Computer Science GPA: 3.57, Expected: May 2020

# **Employment**

**Make School** 

San Francisco, CA Jun 2016 - Aug 2016

iOS Game Development Instructor

Taught Swift programming, XCode, and SpriteKit's game development framework

- Assisted with migration of Make School curriculum from Swift 2 to Swift 3
- Admitted 150+ students as admissions officer for the Summer Academy program

Youngest instructor employed in company history

Student Ambassador

Oct 2016 - Present

Berkeley, CA

Lab Assistant

Wireless Embedded Systems Laboratory

- Aug 2016 Present
- Assisted Berkeley's WEB and AmpLab Ph.D. candidates with research projects
- Managed candidates' software with Git version control and Unix system administration
- Wrote scripts in Python and Go to automate execution of candidates' project tests
- Studied Operating Systems, Sensor Networking, and basic electrical engineering skills

## **Projects**

**FlightBot** 

November 2016

- https://devpost.com/software/flightbot
  - SMS mobile application for searching and booking flights via SMS text and phone call
  - Utilized Python and Flask to set up Web Server for IBM Watson chat bot
  - Created chat bot with Node-Red flow and the IBM Watson Conversation API
  - Won Amadeus API Award and Twilio API Award

#### **Detroit Student Transport**

October 2016

http://devpost.com/software/detroit-student-transit

- Cross platform service aimed at tackling Detroit's public transportation system.
- Designed information storage database using Firebase backend •
- Worked with Google Maps API and Apple Core Location framework
- Won Facebook Most Open and Connected App Award

October 2015 AutiBot

http://devpost.com/software/autibot

- iOS application that detects a children's risk towards developing autism
- Configured Muse Headband with LibMuse SDK to record user reaction time values
- Created risk extrapolation model using Microsoft Azure's Machine Learning Platform
- Won Best Social Impact Hack, Best Money Saving Hack, and Microsoft Azure Awards

RoundAbout August 2015

https://itunes.apple.com/us/app/round-about/id1027049535?mt=8

- iOS multi-destination routing application
- Coded an optimization solution to the NP-Incomplete Traveling Salesman Problem
- 1000+ App Store Downloads and 10000+ App Store Impressions
- 2015 Make School Summer Academy Most Outstanding App Award