# John Yang

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# Skills

#### Languages

Java

Swift

**Pvthon** 

Git

Unix

**HTML** 

CSS

R

#### Non-Technical

**Public Speaking** Chinese (Native) Japanese (Novice)

## Coursework

**Advanced Data Structures** 

Introduction to Cryptocurrency

The Structure and Interpretation of Computer Programs

**Designing Information Devices** and Systems 1

Multivariable Calculus

FreeCodeCamp Front-End **Development Certification** 

### **Awards**

National AP Scholar, July 2015

National Merit Finalist, Feb 2016

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

## **Activities**

Hackers@Berkeley

# **Objective**

To obtain an internship in the general field of computer science and specifically, software engineering or product management.

## **Education**

#### University of California, Berkeley

B.S. Electrical Engineering & Computer Science

Expected: May 2020

# **Employment**

**Make School** 

San Francisco, CA

Jun 2016 - Aug 2016

iOS Game Development Instructor

- Taught Swift programming, XCode, and the SpriteKit game development framework
- Mentored multiple students all of whom shipped their own iOS games to the App Store
- Assisted with migration of Make School curriculum from Swift 2 to Swift 3
- Recruited 150+ students as admissions officer for the Summer Academy program
- Youngest instructor employed in company history

#### **Wireless Embedded Systems Laboratory**

Berkeley, CA

Aug 2016 - Present

- Lab Assistant 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, Internet Protocols, Sensor Networking, and basic electrical engineering skills including soldering and circuitry

#### **Computer History Museum**

Mountain View, CA

**Community Programs Instructor** 

Jun 2016 - Present

- Led classes part of the museum's Design Code Build community programs
- Taught object oriented programming, algorithms, and basic Python syntax to middle school students and teachers

# **Projects**

#### AutiBot

http://devpost.com/software/autibot

- iOS application that detects a children's risk towards developing autism
- Incorporated a Muse Headband to record user's EEG brain wave values and reaction time when playing AutiBot's in-app game
- Created algorithm on Microsoft Azure Machine Learning platform that extrapolates risk using linear regression model based on EEG brain wave and reaction time values.
- Won MHacks 6 Best Hack for Social Impact Award, Best Money Saving Hack Award, and Best Use of Microsoft Azure Award

#### RoundAbout

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

- iOS mapping application that generates the most distance efficient route through a set of user-entered destinations
- Studied graph theory and coded an optimization solution to the NP-Incomplete Traveling Salesman Problem
- 2015 Make School Summer Academy Most Outstanding App Award

#### **InspiRadio**

https://github.com/john-b-yang/InspiRadio

- Designed a rudimentary search engine that uses user emotions as search queries
- Employed IBM Bluemix API to translate abstract search queries into quantitative data
- Utilized various APIs to generate categories of results for search queries