John Yang



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Skills

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

Technologies & Development

Tools: Git, Docker, XCode, Linux, Sketch, Illustrator, Blockchain (Bosswave), Android Studio

Libraries: Flask, Django, Numpy, Tensorflow, Scikit-Learn, Scipy, Seaborn

Hardware: Laser Cutting, ShopBot CNC Router, PCB Soldering

Coursework

Data Structures and Algorithms

Designing Information Devices and Systems

Multivariable Calculus / Linear Algebra / Discrete Mathematics & Probability Theory

Foundations of Data Science

FreeCodeCamp Front-End **Development Certification**

Startup Engineering, Stanford University (Coursera)

Awards

2nd Place, Facebook Global Hackathon Finals, Nov 2016

MHacks 8: Facebook – Most Open and Connected App Award

2nd Place, Original Advocacy, CHSSA State Tournament, Apr 2016

National AP Scholar, July 2015

2006 Times Person of the Year

Education

University of California, Berkeley

B.S., Electrical Engineering & Computer Science GPA: 3.59, Expected: May 2019

Experience

Apple Sunnyvale, CA May 2017 - Dec 2017

Software Engineering Intern

AppleCare Field Diagnostics and Systems Engineering Team

- Building diagnostic software to test current and future Apple devices' audio components
- Developed machine learning and audio information encoding algorithms
- Working with Obj-C, Swift, XCode, File Managers, Core Data, Socket Protocols, I/O Serial Device Listeners, Custom Animators, and Hardware Sensors
- Solutions to be implemented in retail stores and factories worldwide

Wireless Embedded Systems Laboratory

Berkeley, CA Aug 2016 - Present

Lab Assistant

- Assisting Berkeley's WEB and AmpLab Ph.D. candidates with research projects
- Writing scripts in Python and Go to automate execution of candidates' project tests
- Studying Operating Systems, Sensor Networking, and basic electrical engineering skills

Valley Consulting Group

Berkeley, CA

Jan 2017 - Present Consultant

- Contract Consultant for Square, Inc.
- Providing benchmarking research for maximizing Square's customer service efficiency
- Conducting lifecycle and optimization analyses of Square's customer service

Make School (YC W12)

San Francisco, CA

iOS Game Development Instructor

Jun 2016 – Aug 2016

- 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

Projects

Basketball Trivia February 2017

http://amzn.to/2ndWGVY

- 1300+ Unique Customers, 3700+ Sessions, and 25000+ Utterances to date
- Created multiple choice game with multiplayer features using JavaScript and Node.js
- Awarded Top Performing Alexa Game Skill by Amazon for May and June 2017

November 2016 FlightBot

https://devpost.com/software/flightbot

- Won Amadeus API Award and Twilio API Award
- 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

AutiBot October 2015

http://devpost.com/software/autibot

- Won Best Social Impact Hack, Best Money Saving Hack, and Microsoft Azure Awards
- iOS application that detects a children's risk towards developing autism
- Incorporated the LibMuse SDK to read and Microsoft Azure to evaluate brain activity

August 2015 RoundAbout

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

- 3000+ App Store Downloads and 10000+ App Store Impressions to date
- iOS multi-destination routing application
- 2015 Make School Summer Academy Most Outstanding App Award