

Jeffrey Ji

29609 Arroyo Drive, Irvine 92617 | (650) 815-9977 | JDJI@UCI.EDU

EDUCATION

University of California – Irvine

Sept 2013 – June 2018 (expected)

- Pursuing Computer Science B.S.
- Cumulative GPA: 3.37, Computer Science Dept. GPA: 3.85

Skills and Technologies

- Python, C++, Git, Data Structures, Linux/Bash, Java, Javascript, Html, React/Flux
- familiar with: C, MATLAB, Android Studio, PHP, MySQL

WORK & RESEARCH EXPERIENCE

Vendavo | Mountain View, CA

June 2016 – Sept 2016

Software Engineering Intern

- Wrote a Java program using REST-Assured DSL to automate running of test scripts for legacy REST APIs
- Greatly reduced the amount of time QA team would need to spend on testing when APIs were updated
- Managed all stages of project from conception to deployment

Sarology | Santa Margarita, CA

April 2016 – May 2016

Web Development Intern

- Implemented frontend and backend features to a web app based on [Open Source Social Network](#)
- Frontend coded in primarily PHP and Html, and Apache, MySQL for backend

PROJECT EXPERIENCE

Cash In (Cal Hacks 3.0) | University of California – Berkeley, CA

Nov 2016

- Developed a web application using Flask to run on iOS devices for people throwing small events
- Users could set an event description and fee and charge attendees using a Square reader with each transaction taking less than five seconds
- Won Square API prize for best project implementing a Square reader and the Square API

Team++ (Deloitte Startup @ UCI competition) | University of California – Irvine, CA

Nov 2016

- Worked with teammates and Deloitte senior consultant to come up with a business plan for a startup idea that would improve the university
- Prepared and presented a PowerPoint detailing the problem/opportunity, value proposition, business model, and go-to-market plan

Postmates GT (Hacktech 2016) | California Institute of Technology, CA

Feb 2016

- Developed a web application using JavaScript, HTML, Flask, and the Postmates API, having drivers deliver items and compete for best delivery times on a race-by-race basis
- Won Postmates API prize for best project implementing the Postmates API