


JACKSON WHEELER

Graduate Computer Science Student

 jacksonjerrywheeler@gmail.com

 https://jacksonjw.com

 Los Gatos, CA

Education

Computer Science (B.S.)

Santa Clara University

Graduated: 12/13/2019

GPA: 3.66

Computer Science & Engineering (M.S.)

Santa Clara University

Expected Graduation: December 2020

GPA: 3.73

Skills

Full Stack Web Development

Back-End and Front-End experience
Database Management and Migrations
Deployment (AWS, Apache)

Micro-controller Programming

ESP32, Arduino

Languages and Frameworks

Javascript, NodeJS

ReactJS, React Native
Express

Python

Flask
Django

C/C++

Espressif ESP-IDF

Java

PostgreSQL with various ORM libraries
Amazon AWS(S3, EC2, RDS, Route 53)
WebGL and HTML5 Canvas

About Me

I'm a full stack engineer with a lot of interest in building products that people love. I'm looking for a full time position where I can learn from the industry's best software engineers and product leaders. I'm currently pursuing a Masters degree for Computer Science at Santa Clara University.

Experience

uBridge, Developer

January 2018 - November 2019

- Served as a lead developer at uBridge, a college startup focused on helping connecting college students with complementary skills in order to accomplish projects.
- Collaborated with a team of three to conceptualize, design, and develop a social media platform from the ground up.
- We used the Django framework, and the frontend was created using Jinja2 templates. I used websockets with asynchronous backend processing backed by a Redis cache to build an instant messaging system. The system was deployed on AWS using EC2, S3, RDS, and Route 53

DoubleCrown, Engineering Intern

February - September 2018

- I worked closely with a small, talented team to help develop an innovative social gaming application. I developed several end-to-end features for both end users and internal administrators
- This internship involved programming in ReactJS/React Native, as well as managing a local Postgres server and writing db migrations for production.
- I developed an administrative interface in React JS so that DoubleCrown employees could customize content shown in the app.

SCU Math & CS Dept. Research Intern

June - September 2017

- I worked under the guidance of a professor to create an application to visualize graphs.
- This program utilized a debugging tool to visualize types of C/C++ graphs and trees in HTML5 Canvas. This was accomplished using the LLDB debugger's Python API.

Itron Inc. Engineering Intern

June - August 2016

- I worked as an intern for the Itron Riva team, and gained experience working with IOT devices. I created demo programs and hardware for the Riva Edge Board for use at trade shows. This involved mostly work configuring and managing networks of Linux based systems.

MileIQ/Mobile Data Labs Inc. Summer Intern

June - August 2015

- Worked with a talented team of engineers, product managers and designers on one of the top-grossing financial apps in both app stores, MileIQ.
- My responsibilities included creating various administrative and support tools using PostgreSQL, Python (running on Flask).
- One of the most challenging and rewarding projects was building a geospatial mapping tool so that the marketing team could visualize the geographical locations where the app was most actively used.



<https://www.linkedin.com/in/jacksonjwheeler>



<https://github.com/jacksonjw12>