David Yi

🗞 davidyi.github.io 📞 (201) 485-1346 💟 davidcyyi@rice.edu

Experience

FlightAware — Backend Developer Intern

June 2020 - Aug 2020

- Designed and developed React self-service portal for Sales and Customer Service to automatically generate data from FlightAware Firehose service
- Set up python backend service in Docker container deployed to FlightAware Ubuntu Server through Jenkins Pipeline
- Familiarized with FlightAware's existing services and codebase to use in project

RiceApps — Full Stack Engineer

Sept 2019 - Present

- Designing and developing a MERN & GraphQL (via Apollo-Client) Stack web-based application to create an environment for Rice University students to discuss about anything and Rice version of Ycombinator's Hacker News
- Working in an industry-standard agile development cycle as a team of eight (weekly scrum and sprint)

Rice University — Web App Developer

May 2019 - Aug 2019

- Developed a file system interface Flask web app for image archiving on a CentOS 7
 VM on Rice University research computing infrastructure as a team of two
- Created the entirety of the back end and connected the front end to the back end independently, currently being used by few researchers and handles ~40k images with ~38k OCR text transcriptions
- Designed and implemented the SQL database and created the scripts for it using raw SQL texts and SQLAlchemy alone
- Set up and maintained LAMP and International Image Interoperability Framework servers alone

Leadership/Activities

East West Tea — Shift Supervisor

Sept 2018 - Present

- Managed employees during shift to maintain productivity and consistent positive customer experience
- Ensured order and cleanliness of kitchens during operation hours

Baker Residential College — Webmaster

May 2019 - Present

 Maintain Baker College's Website and make additions as requested by Baker College's Student-Run Government using Squarespace

Projects

Full-Stack Social Media App — MongoDB, Express, React, Node.JS

- Created a full-stack social media site using bootstrap and the MERN stack from scratch
- Tested front end and back end rigorously
- The back end is hosted on Heroku (https://yo-backend-final.herokuapp.com) and the front end is hosted on Surge (http://yo-app-frontend.surge.sh/)

Dodgeball — JavaScript

- Independently programmed Dodgeball for BrightLogic's Active Floor (interactive, touch-sensitive floor), and is currently the most popular game out of 18 for the Active Floor in Bergen County Academies
- Designed two game modes: one to dodges balls and another to dodge "lasers"
- Recreated Dodgeball, or now known as Asteroid Belt, for use in browser alone

Bergen County Veterans Service — HTML, CSS, PHP, SQL, Laravel

- Led a team of three other students to redesign the Bergen County Veterans Service website in order to boost efficiency, productivity, and accessibility
- Produced involving the database and the back end that dynamically brings data to display on a Google Chart API
- Used by the Bergen County Director of the Veterans Affairs

Education

Rice University — Houston, TX

Bachelor of Science in Computer Science

GPA: 3.67/4.00

Expected May 2022

Bergen County Academies — Hackensack, NJ

Academy of Technology and Computer Science

GPA: 3.83/4.00

Jun 2018

Relevant Coursework

Algorithmic Thinking (Data Structures/ Algorithms), Statistics for Data Science, Web Development, Program Design, Computer Systems, Parallel Programming, Functional Programming, Adv. Object-Oriented Programming, Linear Algebra, Fundamental to Computer Engineering, Differential Equations, Physics

Honors

Gold President's Volunteer Service Award —

Corporation for National & Community Service

Best Twilio Hack — hackBCAIII

AMC 10 Honor Roll — Mathematical Association of America

Technical Skills/Technologies

Web Development:

React, MongoDB, SQL, JavaScript, Git, GraphQL, Express, Flask, PHP, Laravel, HTML/CSS, Jinja2, Sass

Programming:

Java, Python, C, Swift, TCL, C++, R, Excel

Topics/Technologies:

Docker, Jenkins, Data Structures, Algorithms, Processors/Logic Gates, Testing (E2E/Unit)