JAKE MORALES

EDUCATION

Bachelor of Science in Computer Science
University of California Riverside

June 2018 GPA: 3.71

TECHNICAL SKILLS

Programming Languages:

- Python − 2 years
- Javascript (Node, React) 1 year
- Java 2 years
- C++ 4 years

Databases: PostgreSQL, MongoDB, Redis Frameworks/Libraries: Django, React, Express

Other: Git, AWS, Docker

PROJECTS:

ShareQ - shareq.app

- ShareQ is a personal project to help me learn how to make a web app
- Built a React frontend, hosted on Netlify, that fetches data with WebSockets
- Built a Django backend, hosted on Heroku, with an asynchronous web server to support WebSockets
 PostBoard thepostboardapp.com
- PostBoard is a side project for learning the MERN stack. It is a web app for finding local garage sales
- Frontend is built on React, backend is built on Express/Node, data store is on MongoDB Atlass
- Planning to also use React Native for native mobile apps, and running backend using serverless

Airline Project using Docker Containers - Code: https://github.com/jmora060/AirlineDatabaseApp

- Containerized a Postgres database and a Java program using Docker CE and Docker-Compose
- The Java program queries the Postgres database for Airline data
- Wrote a detailed README.md for installing and running the containers

RELEVANT COURSEWORK

Databases

- Studied relational database concepts such as Foreign Keys, Joins, B+ Index Trees, hasing, and more
 Machine Learning
- Learned about various Machine Learning algorithms, techniques, and validation methods
 Networks
- Studied the 7-layer network model, TCP/IP, routing/forwarding tables, algorithms and HTTP protocols **Information Retrieval**
- Studied indexing for rapid queries, ranking algorithms, Map-Reduce and search engines

WORK EXPERIENCE

Manager Dec 2018 – Present

Rolling Robots – Los Angeles, CA

Demonstrates leadership skills by scheduling 4 employees, organizing facilities, and coordinating curriculum

INTERNSHIPS

Information Technology Intern

June 2018 - Aug 2018

Creative Artists Agency - Los Angeles, CA

Worked with the Infrastructure Operations team to facilitate Voice/Video communication services