RAY QIN

415-604-6032 | qinjianxyz@gmail.com | Personal Website | GitHub | LinkedIn

EDUCATION

University of California, San Diego

Sep 2019 - Mar 2023

• B.S. Computer Science, Mathematics & Mechanical Engineering, GPA: 3.9+/4.0, Provost Honors

WORK EXPERIENCE

Eightfold

Jun 2022 - Present

Mountain View, CA

Software Engineer, intern

- Championing the core infrastructure team to provide efficient and reliable data warehouse services.
- Enabling 40+ engineers to be more effective by building new and improving existing internal tools.
- Contributing to production level Python code base using tools like pdb, pytest, and pylint.
- Actuating the company vision with AWS services and Apache projects related to distributed systems.
- Improving reliability by writing unit tests for every feature developed for the continuous integration pipeline.
- Delivering consistent results in accordance to the team and company schedule involving diverse teams.

MEDsmart

Sep 2021 - Mar 2022

Software Engineer, intern

San Diego, CA

- Cut operation costs by 11% in clinics by tracking and automating the medication refill process.
- Reduced shortage response time by 7% by generating inventory reports and visualizations.
- Slashed inventory waste by 4% by automating database queries and synchronization with AWS.
- Estimated future usage of medication by Implementing **LSTM machine learning** algorithm in Python.

Qualcomm Institute

Dec 2020 - Jun 2021

Software Engineer, intern

San Diego, CA

- Spearheaded business data collection and data processing effort from Yelp API and open city data sets.
- Enhanced business productivity by building analytics dashboard, data visualizations, and descriptive statistics.
- Gained insights by building **composite business profiles** through integrating data sets from multiple sources.
- Analyzed business success models and offered strategic planning with Machine Learning libraries.

PROJECTS

SQLightning

Database Management System

- Developed a relational database command line terminal with core SQL functionalities in C++.
- Led software architecture design for database, data flow, application layers, and component interaction.
- Built flexible and expressive interfaces and abstractions to enhance reusability and adaptability.
- Improved database robustness through input tokenizer, typed-stream encoder, and error reporting system.
- Increased team reliability by utilizing CI/CD pipeline, unit tests, integration tests, and sprint board.
- Optimized performance by 84% with the primary key index system and the LRU cache system.

Data Storm

Full Stack Development

- Built a Cloud Drive and an Analytics Dashboard with React, Firebase, HTML, CSS, and JavaScript.
- Designed a RESTful API using Apache, Node.js, Express.js, and Passport.js to handle client-side API calls.
- Implemented secured CRUD routes, authentication, authorization, and custom roles for data access.

Driverless

Deep Learning, Robotics

- Built and programmed a 1/8 scale autonomous car that performs on tracks with over a 90% success rate.
- Analyzed images with Tensorflow and OpenCV libraries in Python in embedded NVIDIA Jetson Nano.
- Developed ROS2 object detection package on **Docker** with YOLOv5 model achieving an accuracy of over 95%.

SKILLS

- Tech Stack: Python, Java, C++, HTML, CSS, JavaScript, SQL, Git, Docker, Tensorflow, Bootstrap, Linux, Bash, Firebase, MongoDB, Amazon Web Services, Apache Server, Spark, Solr, Presto, React.js, Node.js, Express.js.
- Core Skills: Software Architecture, System Design, Agile Development, Organizational Leadership, Data Analytics, Object Oriented Programming, Distributed Systems, Cloud Computing, Machine Learning, API Development.