seancye.com seanve24@gmail.com (626) 755-8693

Sean Ye

GitHub: seanye24 LinkedIn: seancve

Work Experience

SDE Intern Amazon

Github | Jun 2021 - Sep 2021

- Designed and lead the development of a Python testing framework for OpenSearch's (Amazon Elasticsearch) k-NN plugin
- Automated the benchmarking and detection of performance regressions in the plugin's CI/CD workflow. preventing potential production bugs and enabling faster/robust development
- Leveraged 00 and strong abstractions to maintain simplicity and extensibility while efficiently processing millions of documents per test
- Utilized Docker/Compose for test isolation and automated deployment; EC2 instances for scalability

Lead Front End Developer

Hollr Technologies

Summer 2020 - Present

- Developed Chrome extension at a startup facilitating users in streamlining the sharing of products with others such as Amazon, Netflix, Youtube
- Used React TypeScript on the frontend and Firebase/Firestore to manage user settings and endorsements

Front End Developer

ACM UCSD

Fall 2020 - Present

- Helped maintain membership portal with React TypeScript for over 1000+ users
- Collaborated in a Agile team of 7 with designers and backend engineers

Projects

Path Maze Visualizer

Website | Github | Summer 2020

- · Built React application to visualize different pathfinding and maze generation algorithms
- Implemented 10 different algorithms, including Diikstra, A* Search, Kruskal, Prim, etc.
- Utilized in a class of 100+ to help learn and build intuition on algorithms

Todo List

Website | Github | Spring 2020

- Built full stack web app for storing and managing todos with user authentication and a RESTful Todo API
- Used React on the frontend with an emphasis on Material Design (Material-UI)
- Used Node.js / Express for API requests and MongoDB for persisting data

Generals.io Bot

Github | Summer 2020

- Built **Node.js** bot to play Generals.io, a fast-paced multiplayer strategy game
- Became the number one ranked bot in the 2020 season in 3 weeks.

Education

University of California, San Diego

La Jolla, CA

Sep 2019 - Expected Jun 2023

- B.S. in Computer Science, GPA: 3.9, Major GPA: 4.0, Tau Beta Pi
- Relevant Coursework: Software Engineering, Advanced Data Structures, Design & Analysis of Algorithms, Theory of Computation, Computer Organization & Systems Programming

Honors

- · National Merit Finalist
- · Warren Honor Society
- · National AP Scholar

Technical Skills

Languages: JavaScript/TypeScript (ES6) • Python • C/C++ • Java • HTML5/CSS3 • Bash • SQL Tools / Frameworks: AWS · Docker · Git · React.js · Node.js · MongoDB · Firebase · Qt · Linux