TREVOR WONG

Foster City, CA 94404 | (650) 250-3191 trevorwongalt@gmail.com | trevorxw.github.io/website

EDUCATION

UNIVERSITY OF CALIFORNIA, LOS ANGELES

March 2024

Bachelor of Science in Computer Science

- GPA: 3.72/4.00
- Relevant Coursework: Data Structures and Algorithms, Discrete Mathematics, Linear Algebra, Logic Design, Computer Organization, Operating Sys., Algorithms & Complexity, Computer Networking, Programming Languages, Computer Architecture, Artificial Intelligence, Data Management Systems, Computer Security
- Rocket Project at UCLA, Association of Computing Machinery, Association of Chinese Americans, and Chess Club
- Creative Labs Tech Team Board Member, Member of Upsilon Pi Epsilon honor society, Dean's Honor List

EXPERIENCE

OASIS VENTURES – IT INTERN

June - August 2021

- Completely redesigned website as sole developer for Oasis Ventures, a venture capitalist firm. Redesigned website using **React** with an emphasis on ease of use and functionality, attracted multiple potential companies.
- Established two **Linux** virtual machines using Google Cloud that gave 14 more employees access to an information service named Pitchbook. Saved the company over \$25,000 in yearly licensing fees.
- Presented a **SWOT analysis**, return profile, and market standing of eCommerce/Supply Chain Technology sectors starting the due diligence process for potential companies.

PROJECTS

SOFTWARE ENGINEER @ FITPIC STARTUP

March 2024 - Present

- Developed a **React Native** front-end application with an intuitive swiping feature for clothing selection, leveraging Expo Go for local testing and deployment. Integrated **REST** API interactions for real-time data fetching and updates.
- Dockerized the **Flask Python** backend to enhance portability and scalability, using **Docker** containers and deploying on Google Cloud Run. Integrated robust data management using Firebase, a **NoSQL** database solution.
- Conducted research on various recommendation systems, including two-tower architectures, and initiated integration with **OpenAI APIs LLM** for enhanced image parsing. The app is currently undergoing user experience refinement and performance testing on **TestFlight**.

UCLA CREATIVE LABS DEV TEAM

March 2022 - June 2023

- Redesigned Creative Labs Main Website and Creative Labs Links Website using **React**.
- Added new features to Aurgy, Dev Team side project similar to Spotify Groups. Features include group creation, song recommendation engine.
- Lead Spotify API Workshop creating a ReactJS website for students to view Top Songs(fetched by Spotify API).

ROCKET PROJECT AT UCLA

September 2020 – June 2021

- GPS/Telemetry Lead, responsible for a team of six, designed and manufactured the GPS and Telemetry system on Prometheus sounding rocket, with design reviewed by industry professionals.
- Integrated arduino, sd card reader, GPS/cellular module, accelerometer/gyroscope, thermometer/barometer, and radio systems. Wrote custom software in C++ to interpret sensor data.
- Created a testing regimen to ensure telemetry system functionality.

TECHNICAL SKILLS

• Java, C++, C, Python, Javascript, HTML, CSS, React, SQL.

HOBBIES & INTERESTS

• Volunteered 200+ hours at the San Mateo Medical Center