Aaron Yu

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Education

University of California, San Diego

4.00 GPA

B.S. COMPUTER SCIENCE Spring 2024

B.S. COGNITIVE SCIENCE (SPECIALIZATION: DESIGN AND INTERACTION)

- Regents Scholar: scholarship awarded to 1% of UCSD students on the basis of academic excellence
- Coursework: Interaction Design, Machine Learning, Data Structures, Algorithms, Software Engineering, Systems Design, Networked Services

Work Experience _

MaXentric San Diego, CA

SOFTWARE ENGINEER INTERN

Jun. 2022 - Present

- Designed and built hybrid web, iOS, and Android app using **Ionic** and **Capacitor** frameworks in **Vue.js** with **TypeScript** to interface with medical device microcontroller over Bluetooth LE and graph electrocardiogram data in real time.
- Implemented frame check sequence in C for Wi-fi MAC layer on Xilinx FPGA towards building reliable 5G millimeter-wave radio platform.

UCSD Computer Science and Engineering Department

San Diego, CA Aug. 2021 - Present

INSTRUCTIONAL ASSISTANT

- Taught 500+ undergraduate students C, C++, and ARM assembly for systems programming and data structures courses.
- Hosted guided lab hours and one-on-one sessions to assist students with pointers and memory management, basic processor circuits, Linux CLI, and data structures.

Social Chat San Francisco, CA

SOFTWARE ENGINEER INTERN

Jul. 2021 - Sep. 2021

- Redesigned homepage for livestreamed video shopping platform in JavaScript, HTML, and CSS to optimize conversion rate and improve usability.
- Employed **Django** and custom **Bootstrap** templates to automatically populate and update webpage information from back-end **PostgreSQL** database, eliminating the need for manual data entry and styling.

Existential Robotics Lab
San Diego, CA

STUDENT RESEARCHER

Aug. 2020 - Jul. 2021

- Developed and tested tutorials on robot localization using particle filtering and LIDAR sensors in **pybullet** simulation environment.
- · Gave presentation summarizing and extrapolating on modern work in the field of multi-agent path-planning.

Projects

ZooSeeker: Automated shortest-route planner for the zoo

Mar. 2022 - Jun. 2022

- Developed Android app to plan shortest pedestrian routes through selected exhibits at the San Diego Zoo.
- · Leveraged Android's Location API and JGraphT to redirect users based on their actual current location in real time.
- Employed agile development principles using GitHub and ZenHub, allowing team of 6 to collaborate effectively.
- Built unit, integration, and systems tests in JUnit, Espresso, and Robolectric to validate correct behavior.

Surfn: Matchmaking-based video-calling for college students

Aug. 2020 - Jul. 2021

- Developed backend for matchmaking-based video-calling iOS and Android app for college students.
- Employed transactions and batched writes with Google **Firebase/Firestore** to allow for multi-threaded operation.
- Tracked user feedback to improve matchmaking by writing **Python** interface to **PostgreSQL** database.
- Built load-testing library employing Docker and docker-compose to test matching algorithm with simultaneous matches.

Leadership.

Association for Computing Machinery at UC San Diego

San Diego, CA

VICE PRESIDENT FINANCE

Apr. 2021 - Present

- Executive board member of the Association for Computing Machinery, the largest computing organization on campus with 1700+ members.
- Oversaw **5-member** finance team responsible for funding events and merchandise through corporate sponsorship and internal fundraising.
- Spearheaded communication with UCSD faculty to establish internal logistics for 100+ events each year.
- Raised over \$10,000 through collaboration with university and industry partners.

Skills

Languages Java, Python, C++, C, Kotlin, SQL (Postgres), JavaScript, TypeScript, HTML, CSS, R, Bash

Developer Tools Git, Docker, Postman, pgAdmin 4, Amazon AWS EC2, Google Firebase, Facebook Watchman, GDB, Valgrind

Frameworks Vue, React Native, Ionic, Capacitor, Quasar, Django, JUnit, Espresso, Robolectric