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Education

University of California, San Diego

San Diego, CA

M.S. IN COMPUTER ENGINEERING

Sept 2023 - June 2025

B.S. IN COMPUTER ENGINEERING

Sept 2020 - June 2023

- 3.8 GPA | Member of Honor Societies Tau Beta Pi (TBP) and IEEE Eta Kappa Nu (HKN)
- Relevant Coursework: Advanced Data Structures and Algorithms, Software Engineering, Fullstack Development, Server Architecture, Databases

Work Experience

Tesla Palo Alto, CA

SOFTWARE ENGINEER INTERN

Jan 2024 - Mar 2024

- Made improvements on Tesla's service engineering pipeline by using React.js, Redux, Golang, SQL, Docker, and Kubernetes in an agile environment.
- Optimized REST API endpoints and SQL database queries which resulted in 60% faster page load on Tesla's centralized diagnostics software, Toolbox.
- Designed, developed, and implemented 15+ new features and performed 20+ code reviews in order to enforce high-quality coding standards.
- Decoupled 1 large, centralized service into 3 microservices using Docker containers controlled by Kubernetes, improving Tesla's backend efficiency.

UCSD Computer Science and Engineering Department

San Diego, CA

TEACHING ASSISTANT

Sept 2021 - Mar 2023

- Helped **1,400+ students** by grading exams, giving constructive feedback with programming assignments, and holding tutoring sessions outside of normal class time in a Data Structures and Algorithms class, teaching **binary search trees**, **linked lists**, **stacks**, **heaps**, **priority queues**, and **hashmaps**.
- Received 100% student approval rating across 200+ one-on-one sessions.

Qualcomm San Diego, CA

SOFTWARE ENGINEER INTERN

June 2023 - Sept 2023

- Optimized the processing of IP log packets in the 5G data layer using C++ for upcoming computer chipsets, lowering chipset memory usage by 20%.
- Leveraged AWS SageMaker and AWS QuickSight to transition the company to choose memory thresholds from trial-and-error to data-driven analysis.
- Optimized thread synchronization through **semaphores** and **locks** to prevent race conditions, deadlock, and starvation across multiple threads.

SOFTWARE ENGINEER INTERN

June 2022 - Sept 2022

- Worked with 8 customers to develop 2 tools using C++ and React.js which fully implement and demonstrate 5 new Qualcomm Snapdragon features.
- Enhanced CPU thermal stress-testing by optimizing multithreading and automating tasks through scripting, increasing product efficiency by 50%.
- Achieved top 3 out of 150+ competitors in Qualcomm's annual 5G hackathon through creating ForestShield (linked in Projects section below).

Leadership & Activities

IEEE - Eta Kappa Nu (HKN)

San Diego, CA

SOFTWARE DEVELOPER LEAD — WEBSITE / GITHUB

May 2021 - June 2023

- Led a team of **9 software engineers** on the development of a member portal used by **450+ HKN honor society members** across UC San Diego.
- Developed a stateful **React.js** frontend displaying a role-specific website where officers can create events for members on a calendar.
- Designed a scalable PostgreSQL database holding event and member data while utilizing REST API for entity endpoints through an Express.js backend.
- Created an authentication flow using **Firebase** to store session tokens on the client, enabling exclusive member sign-in.

Projects

osu! capital (100,000+ users)

Quantitative osu! Stock Market — $\underline{\text{Website}}$ / $\underline{\text{GitHub}}$

- Developed a stock market platform in **Next.js** that models osu! player performance statistics as stock prices which users can invest fake currency into.
- Utilized Golang for the REST API, PostgreSQL for the database, Redis for storing user sessions, Stripe for payment processing, Docker for running microservices, and Kubernetes for container management, lowering operation costs from \$300/mo to \$15/mo through moving from Vercel to Kubernetes.
- Marketed the platform through various social media channels, resulting in 100,000+ users in 2 weeks.

MarioKartCentral (32,000+ users)

MARIO KART TOURNAMENT HOSTING WEBSITE - WEBSITE / GITHUB

- Worked in a team of 7 developers and 3 designers to create a website used to host Mario Kart tournaments for the competitive Mario Kart community.
- Utilized **Docker containerization** and **SQL** to develop a scalable backend for storing secure user data and quickly delivering tournament information.
- Website currently has 32,000+ users with 200+ high-attendance tournaments across 5+ years.

ForestShield (Top 3 Winning Hackathon Project)

WILDFIRE PREVENTION WEB TOOL — HACKATHON PRESENTATION & DEMONSTRATION

- Collaborated with 6 developers over 72 hours to create an early wildfire detection tool which shows real-time low-latency wildfire risk in forests.
- Built a scalable system which leverages IoT sensors, 5G, LoRaWAN, Python, React.js, and machine learning to send incoming sensor data to a ML model trained by existing forestfire datasets, creating an inference on wildfire severity around deployed sensors to display as a heatmap on the frontend.

Technical Skills

Languages: JavaScript / TypeScript, Golang, SQL, Java, Python, C, C++, HTML, CSS

Frameworks: Docker, Kubernetes, React.js, React Native, Next.js, Rest API, AWS, GitHub, Expo, Neo4j, OpenCV, TensorFlow **Techniques:** Agile Software Process, Behavior-Driven Development, Design Patterns, Software Engineering Principles