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Education

University of California, San Diego

M.S. IN COMPUTER ENGINEERING (MACHINE LEARNING AND DATA SCIENCE) Sept 2023 - June 2025

B.S. IN COMPUTER ENGINEERING

Sept 2020 - June 2023

San Diego, CA

• 3.8 GPA | Member of Honor Societies Tau Beta Pi (TBP) and IEEE - Eta Kappa Nu (HKN)

· Relevant Coursework: Advanced Data Structures and Algorithms, Machine Learning, Server Architecture, Web Development, Databases, Cryptography

Work Experience _

Juni Learning Remote, CA

COMPUTER SCIENCE INSTRUCTOR June 2024 - Present

- Taught competitive programming classes for middle and high school students interested in competing at the USA Computing Olympiad (USACO).
- Received 100% positive feedback from parents of students who were coached in private one-on-one tutoring sessions.

Palo Alto, CA

SOFTWARE ENGINEER INTERN

Jan 2024 - April 2024

- Optimized Tesla's vehicle diagnosis software, Toolbox, by improving **SQL** database queries and API endpoints which resulted in a **60% faster page load**.
- Created 14 new web pages using React.js, Redux, Typescript, and C++ which allowed Service Engineers to execute vehicle commands in a secure terminal.
- Migrated 1 large, centralized service into 2 distributed microservices using **Docker** controlled by **Kubernetes**, which increased Tesla's backend efficiency.
- Built a new Golang backend which syncs data from 10+ data sources into one centralized S3 bucket, resulting in 30% faster request speed on Tesla's APIs.

UC San Diego San Diego, CA

MACHINE LEARNING RESEARCHER @ MOBILE SYSTEMS DESIGN LAB

Jan 2022 - Present

- Developed a **React Native** mobile app that enables patients to record themselves performing physical therapy exercises at home while being given real-time feedback using skeletonized models displayed on the phone using OpenCV, Mediapipe, TensorFlow, Typescript, and C++.
- Built a Python server which trains an exercise model by accepting a skeleton JSON via an API endpoint, executing k-means clustering, extracting top features, performing principal component analysis, creating a Gaussian mixture model, and pushing the calculated model weights to a **PostgreSQL** database.

TEACHING ASSISTANT

- · 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 packet processing in the 5G data layer using C++ for upcoming computer chipsets, lowering memory usage by 20%.
- Improved CPU multithreading capabilities by establishing new locks and semaphores which handled race conditions and prevented new runtime crashes.

SOFTWARE ENGINEER INTERN

- Worked with 8 customers to develop 2 tools using C++, C#, and XAML which fully implement and demonstrate 5 new Qualcomm Snapdragon features.
- Achieved 3rd / 153 competitors in Qualcomm's annual 5G hackathon through creating Forestshield, an early wildfire detection tool for first responders.

Leadership & Activities

IEEE - Eta Kappa Nu (HKN) SOFTWARE TECH LEAD & BOARD OFFICER — WEBSITE / GITHUB

San Diego, CA May 2021 - June 2023

- Led a team of 9 software engineers on the development of a member portal used by 1,000+ HKN honor society members across UC San Diego.
- Organized and ran hackathons, ceremonies, and industry recruiting events for university students, student organizations, and companies. Streamlined new students inducting into the engineering honor society through conducting technical interviews.

Projects.

Archiverse (600,000+ visits / month)

17ТВ MIIVERSE ARCHIVE — WEBSITE / GITHUВ

- Created a complete archive of Miiverse, Nintendo's discontinued social platform which had 8M+ users, 133M+ posts and 216M+ replies, totaling 17TB.
- Built the frontend using **React.js** and constructed the backend using **Express.js** and **SQL** with optimized binary tree indexes for millisecond-level searching.
- Cached server responses into the web browser using **Redux**, which resulted in **90% fewer API calls** due to the data not needing to be fetched again.

Where2Be (2,000+ users)

University Events Mobile App — Website / GITHUB

- Developed a **React Native** mobile app which scrapes data across Instagram, Facebook, and Discord and parses them into events for students to join.
- Built a Fast API backend written in Python integrated with a Neo4j database to create an event recommendation system based on student interests.
- Marketed the app to students across UC San Diego, UC Berkeley, USC, and the University of Illinois Urbana-Champaign, resulting in 2,000+ users.

Technical Skills

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

Frameworks: Docker, Kubernetes, React.js, React Native, Next.js, Fast API, Node.js, Redux, Expo, Neo4j, OpenCV, TensorFlow

Techniques: Agile Software Process, Behavior-Driven Development, Design Patterns, Software Engineering Principles