

## **Education**

□+1 (949) 887-7545 | **k**wade@ucsd.edu | **k**kylewade.dev | **k**kylewade1373 | **k**kylewade1373

### **University of California, San Diego**

San Diego, CA

M.S. IN COMPUTER ENGINEERING (MACHINE LEARNING AND DATA SCIENCE)

B.S. IN COMPUTER ENGINEERING

Sept 2023 - March 2025 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, Machine Learning, Server Architecture, Security, Databases, Cryptography

## **Work Experience**

Juni Learning Remote, CA

COMPUTER SCIENCE INSTRUCTOR

June 2024 - Present

- · Hosted private competitive programming classes for middle and high school students interested in competing at the USA Computing Olympiad (USACO).
- Taught Al / ML courses with concepts such as k-means clustering, k-nearest neighbors, neural networks, regression, classifiers, graph traversals, and more.
- Received 100% positive feedback from parents of students who were coached in private one-on-one sessions.

**Tesla**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 **20% faster loading times**.
- Used Python, C++, React.js, and Typescript to create a Linux terminal allowing Service Engineers to safely execute vehicle commands over a websocket.
- Migrated 1 large, centralized service into 2 distributed microservices using Docker controlled by Kubernetes, which increased Tesla's backend efficiency.
- Built a Golang backend which syncs data from 10+ data sources into one centralized AWS S3 bucket, resulting in 30% faster processing on Tesla's APIs.

UC San Diego, CA

MACHINE LEARNING RESEARCHER @ MOBILE SYSTEMS DESIGN LAB

Jan 2022 - Present

- Developed a **React Native** app in which patients record their physical therapy exercises at home and receive real time feedback using trained ML models.
- Built a **Python** training server which takes in an exercise skeleton via an API endpoint and trains a new model which is used for inferencing on the frontend.
- Deployed the platform to 2 physical therapy clinics and 50+ patients, with more trials still ongoing.

INSTRUCTIONAL ASSISTANT Sept 2021 - Mar 2023

• Helped **1,400+ students** by hosting lectures, grading exams, giving constructive feedback with programming assignments, and holding discussion sessions in a data structures and algorithms class, teaching **binary search trees**, **linked lists**, **stacks**, **heaps**, **priority queues**, **hashmaps**, and more.

Received 99% student approval rating according to UC San Diego's feedback system.

**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%.
- Improved CPU multithreading capabilities by establishing new locks and semaphores which handled race conditions and prevented new runtime crashes.

SOFTWARE ENGINEER INTERN

June 2022 - Sept 2022

- Worked with 8 customers to develop new features for the Qualcomm Snapdragon computer chip using C++ with benchmarking tools in C# and XAML.
- · 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)

San Diego, CA

Software Tech Lead & Board Officer —  $\underline{\text{Website}}$  /  $\underline{\text{GitHub}}$ 

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 hundreds of 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)

17TB MIIVERSE ARCHIVE — WEBSITE / GITHUB

- 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 —  $\underline{\text{Website}}$  /  $\underline{\text{GitHub}}$ 

- 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.

#### **UCSD Tickets**

Parking Ticket Website Scraper —  $\underline{\text{Website}}$  /  $\underline{\text{GitHub}}$  /  $\underline{\text{Blog Post}}$ 

- Reverse engineered UCSD's parking ticket system which led to the creation of a website that tracked the real time locations of parking tickets across campus.
- Used Python to web scrape thousands of parking tickets and wrote a blog post documenting my discovery and thought process, reaching 10,000+ views.

# **Technical Skills**

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

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