Kyle Ton

J 714-757-3573 | ■ tonkyle06@gmail.com | ⊕ www.kylehton.com | in in/kylehton | ♠ kylehton

EDUCATION

University of California, San Diego

Jun 2027

Bachelor's in Mathematics and Computer Science

La Jolla, CA

• Relevant Coursework: Object-Oriented Programming, Computer Architecture and Assembly, Data Structures and Algorithms, Discrete Mathematics, Linear Algebra, Differential Equations, Single and Multi-Variable Calculus

EXPERIENCE

Full-Stack Software Engineering Intern

Jun 2025 - Present

For Our Last Names

Remote, CA

• AWS Hosting + CI/CD Deployment Monitoring + Custom LangChain Chatbot Creation + Stripe Integration

Full-Stack AI Engineering Intern

Oct 2024 – Dec 2024

PM Accelerator

Remote, CA

- Increased resume keyword count by 15% by developing a full-stack resume enhancement application using FastAPI and React that applied LLM-powered trend analysis and trend-based keyword injection
- Reduced overall backend processing time by an average of 20 seconds through configuration of asynchronous Celery workers with Redis and Heroku, accelerating concurrent resume enhancement requests
- Engineered a scalable resume database by structuring MongoDB documents indexed by Google ID, supporting 100+ user profiles with secure access and retrieval

Software Engineering Intern

Aug 2024 - Oct 2024

Trace

Garden Grove, CA

- Automated version control tracking for 1000+ camera devices using a Python-based logging tool, increasing documentation accuracy and deployment traceability
- Reduced troubleshooting time by 40% by scripting remote camera control with Paramiko SSH, providing remote access and diagnostics from off-site terminals, reducing testing and validation time by 10 hours per week
- Diagnosed hardware issues by testing **Baud rate configurations** and **validating data integrity** during camera firmware updates

PROJECTS

 ${\bf MatchPointAI} \mid {\it NumPy, Pandas, Scikit-learn, FastAPI, TypeScript, Next.js, PostgreSQL}$

Jun 2025 - Present

- Engineered 12+ features from 389,000+ rows of ATP player data (1968 to 2024) by pre-processing historical performance metrics in parallel, enabling efficient feature engineering with 25-match rolling statistics
- Implemented 5-KNN imputation on 10,000 sample rows to accurately fill missing data by identifying era and rank-specific player similarities, improving dataset validity for more accurate predictions
- Developed and deployed an XGBoost prediction model with 1200+ players using FastAPI and React, achieving 67.95% randomized search cross-validated accuracy through optimizing 7+ hyperparameters

Git-Lint | Python, FastAPI, Pinecone, AWS Lambda & S3, Docker, OpenAI Agents SDK

May 2025 - Jun 2025

- Engineered an AI-powered code reviewer using FastAPI and OpenAI's Agents SDK, creating a parallel multi-agent system capable of context-aware file-by-file analysis and iterative feedback
- Integrated a RAG-based context retrieval system using Pinecone vector search and AWS S3 for over 200+ code chunks, enabling access to relevant file embeddings for repo-specific memory across multiple agent steps during code reviews
- Containerized and deployed the system via AWS Lambda, Docker, and GitHub Webhooks, orchestrating automated PR event handling with scalable inference execution for real-time, intelligent code review suggestions

StockSense | React, Java, Spring Boot, PostgreSQL, AWS S3, Docker, Redis

Feb 2025 - Apr 2025

- Built a real-time stock market platform combining **React-based UI** with a Spring Boot backend, delivering live prices, sentiment-tagged news, and storing it in **AWS S3**, with implemented CI/CD via **GitHub Actions**
- Integrated Google OAuth 2.0 and Redis session-based authentication using Spring Security, and enforced XSRF header token usage to protect against CSRF attacks, protecting sensitive user and stock data stored using PostgreSQL

TECHNICAL SKILLS

Programming Languages: Java, Python, SQL, JavaScript, HTML/CSS

Frameworks/Databases: React.js, Next.js, Spring Boot, FastAPI, MongoDB, PostgreSQL

Tools/Platforms: Git, Postman, Docker, Redis, Github Actions, AWS Machine Learning: NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn