Kyle Ton

714-757-3573 | tonkyle06@gmail.com | www.kylehton.com | linkedin.com/in/kylehton | github.com/kylehton

EDUCATION

University of California - San Diego

Jun. 2027

B.S. in Mathematics and Computer Science

La Jolla, CA

• Relevant Coursework: Data Structures and Algorithms, Computer Architecture and Assembly

EXPERIENCE

For Our Last Names

Software Engineering Intern - Full-Stack

Jun. 2025 – Aug. 2025

Remote, US

- Containerized and deployed a Node.js SPA via AWS Lambda (Docker), serving static content through S3 and CloudFront and backend APIs through Lambda to enable near-serverless scalability at sub-\$30 monthly cost
- Integrated Supabase Auth and Stripe Billing with verified webhooks, secure Row-Level Security (RLS) policies, and automated 2-week trial flows, establishing a subscription-ready authentication pipeline
- Configured **Prometheus and Grafana monitoring** using CloudWatch exporter to visualize Lambda invocation metrics, informing capacity planning and resource tuning for an expected 5,000-user scale

Software Engineering Intern - Full-Stack + AI

Oct. 2024 – Dec. 2024

PM Accelerator

 $Remote,\ US$

- Led the development of a FastAPI + React application powering an AI resume optimizer, collaborating with AI engineers to enhance ATS keyword alignment across 100 test resumes with a 15% average increase in target keywords
- Deployed asynchronous Celery workers with a Redis broker on Heroku to parallelize resume processing, cutting latency by 50% (20s to 10s) during prototype testing, increasing efficiency of function pipeline
- Created and indexed MongoDB Atlas documents linked to Google OAuth IDs, enforcing user-level isolation and secure access and storage for 100+ beta users

Software Engineering Intern

Aug. 2024 - Oct. 2024

Trace

Garden Grove, CA

- Automated firmware version tracking and remote diagnostics for 1,000+ cameras using Python + Paramiko SSH, improving documentation accuracy and deployment traceability
- Developed remote control routines (fan, power toggles, component tests) to isolate hardware issues, reducing troubleshooting time from 2.5 to 1.5 hours during testing cycles, reducing troubleshooting by 10 hours a week
- Integrated automated logging into shared **Google Sheets dashboards**, streamlining QA communication and bi-weekly hardware audits, eliminating manual entry errors

Projects

MatchPointAI | NumPy, Pandas, Scikit-learn, FastAPI, TypeScript, Next.js, PostgreSQL

Jun. 2025

- Engineered 12+ player and match level features from a 389,000+ row ATP historical dataset by **pre-processing performance metrics in parallel**, enabling efficient **feature engineering** with 25-match rolling statistics
- Implemented **5-KNN imputation** on 10,000 sample rows to fill missing data, stratified by era and player rank, and **optimized 7+ hyperparameters**, achieving **68%** randomized search cross-validated accuracy on an XGBoost model

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

May 2025

- Developed an AI-powered code reviewer using FastAPI and OpenAI's Agents SDK, creating an orchestrative agentic system capable of context-aware file-by-file analysis and iterative feedback, automating pull request code review suggestions
- 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

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

Mar. 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**
- Enabled data-driven investment insights by web-scraping recent and relevant stock news with yfinance API, analyzing media sentiment with HuggingFace's FinBERT model, providing numerical evaluation per-article

TECHNICAL SKILLS

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

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

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