ALAN MATTHEW

9 Jalan Membina, Singapore | +65 8047 3599

alan.matthew.yk@gmail.com | linkedin.com/in/alan-matthew-yk | github.com/yokurang | yokurang.github.io/

EDUCATION

Yale-NUS College Singapore

Bachelor of Science (Honours) in Computer Science and Mathematics; GPA: 4.87/5.00

May 2025

Relevant Coursework: Parallel/DistributedProgramming, Programming Language Design, Machine Learning Activities: Teaching Assistant for Data Structures & Algorithms, Probability Theory, and Database Systems Awards: Kewalram Chanrai Full Scholarship

EXPERIENCE

Caladan (AlphaLab Capital)

Software Engineer

HFT Market Making
Jul 2025 – Present

- Developed Python libraries for efficient querying and caching of large-scale time-series data, improving latency and throughput in post-trade and transaction-cost analysis pipelines.
- Reimplemented ETL job services with fault-tolerance and async design (Python event loops, DAG modeling), improving recovery, consistency across dependent tasks, and overall system reliability and maintainability.
- Built a custom ETL service for accurate PnL computation, enforcing invariants for correctness and developing infrastructure libraries for QuestDB integration and Grafana visualization.

Caladan (AlphaLab Capital)

Software Engineering Intern

HFT Market Making

- May 2024 Aug 2024
- Implemented cold and hot path components for C# trade servers, expanding crypto trading to new exchanges.
- Developed data ETL pipeline visibility service in Python; Rewrote core services using async to improve speed.
- Resolved critical bugs in algorithm trading logic and fixed out of memory issues, saving monthly costs by 80%.

Software Engineering Intern

Fintech SaaS

Jan 2024 - Apr 2024

• Created a Python LLM chatbot that translated natural language queries into SQL for a MariaDB database.

Hatcher+

Fintech SaaS

Software Engineering Intern

May 2023 - Aug 2023

- Developed a Python LLM microservice to parse excel company capitalization documents into structured JSONs.
- Programmed a PHP scheduler leveraging an LLM to predict English sentences and translate foreign languages.

OPEN SOURCE

Evoog

panglesd/diffcessible

Accessible Diff Viewer (OCaml)

- Developed side-by-side diff rendering with numbered lines, color highlighting, etc., to enable user experience.
- Implemented data structures (e.g., zipper, block-based storage) and linear-space diff algorithms to enable precise word-level comparisons across multi-line changes and improve performance in large-scale file navigation.

PROJECTS

- yokurang/poe2-arbitrage: Engineered a scalable ETL and ML pipeline to scrape item prices/attributes and estimate FX rates via VWAP. Built both regularized regression and closed-form pricing models, selecting the best per item, and applied residual diagnostics in an iterative feedback loop to refine accuracy. Implemented a live client to continuously scan and detect undervalued items across multiple quote currencies in real time to users.
- yokurang/mytree: A published Rust tool for displaying directory trees with custom filters. 2k+ downloads.

SKILLS

Languages: Python, Rust, C++, OCaml, C#, TypeScript, JavaScript, SQL, Kotlin, Scala, Golang, Coq

Frameworks: React, Next. is, Flask, PyTorch, TensorFlow, scikit-learn, AWS (Lambda, DynamoDB)