ALAN MATTHEW

28 College Avenue West, Singapore | +65 8425 5742

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

EDUCATION

Yale-NUS College

Singapore

Bachelor of Science in Math and Computer Science; Minor in Economics; GPA: 4.89/5.00

May 2025

Relevant Coursework: Parallel Programming, Machine Learning, Stochastic Processes, Econometrics Activities: Teaching Assistant for Data Structures & Algorithms, Probability, and Database Systems

Awards: Kewalram Chanrai Full Scholarship

EXPERIENCE

Caladan (AlphaLab Capital)

High Frequency Market Making in Singapore May 2024 - Aug 2024

Software Engineering Intern

- Implemented cold and hot path components for a C# trade server for Upbit Korean exchange.
- Developed ETL pipeline visibility in **Python**; migrated core services from AWS to on-prem resources.
- Enhanced C# trading algorithm logic and resolved critical bugs, ensuring accurate trading behavior.
- Expanded Python analysis libraries for deeper insights into market volume, pnl, and trading statistics.
- Debugged out of memory issues and optimized **Python** resource usage, saving AWS costs by 80%.

Hatcher+

Singaporean Venture Capital SaaS

May 2023 - Aug 2023

Software Engineering Intern

- Built a **Python** LLM service to parse excel company capitalization documents into structured JSONs.
- Authored a smart contract in **Golang** to store investment data on the AWS Hyperledger Fabric network.
- Programmed a PHP scheduler to predict English sentences using an LLM and apply language updates.
- Designed and developed a comprehensive employee leave system using Vue.is. Laravel, and MvSQL.

Switcheo Labs

Singaporean Cryptocurrency Exchange

Software Engineering Intern

Oct 2022 - Dec 2022

- Used Golang to automatically link markets and liquidity pools for secure allocation of all capital.
- Created a **Golang** search API to aggregate and consolidate data from multiple databases into one call.
- Developed a **TypeScript** service for monitoring CDP transactions and visualizing trades with **React**.
- Built a **TypeScript** Telegram Bot to alert the team about stalled Carbon blockchain transactions.

OPEN SOURCE

panglesd/diffcessible

Accessible Diff Viewer

- Implemented data structures like Zipper and blocks to optimize diff representation and navigation.
- Developed algorithms for word-level diff views in **OCaml**, enhancing file comparison granularity.
- Programmed side-by-side view and integrated pager functionality for navigation of large diff outputs.

PROJECTS

- yokurang/lagrangian-multiplier-calculator: A Python program to solve constrained optimization.
- yokurang/quant-strategy-research: Researched the performance and patterns of a trading strategy.
- yokurang/ocaml-chat: An OCaml one-to-one chat app using TCP for real-time messaging and RTT.
- yokurang/passphrase-generator: A Rust app to generate secure passphrases using Markov chains.

SKILLS

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

Frameworks: React, Vue.js, Next.js, Express.js, Flask, Laravel, AWS (Lambda, DynamoDB)