ALAN MATTHEW

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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

Algorithm Developer Intern

May 2024 - Aug 2024

- Implemented cold and hot path components for a C# trade server for new exchanges.
- 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.
- ullet 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%.

Evooq Software Engineering Intern Swiss Wealth and Asset Management SaaS

Jan 2024 - Apr 2024

- Used Python to build a LLM chatbot which can query a MariaDB database using natural language.
- Created a **Python** tool to generate trading ideas for a given portfolio with specific goals using RAG.

Hatcher+

Singaporean Venture Capital SaaS

May 2023 - Aug 2023

Software Engineering Intern

- Employee Leave System: Built an employee leave system using Vue.js, Laravel, and MySQL to handle employee data, manage leave requests, and display leave information on employee calendars.
- Investment Data Smart Contract: Authored a smart contract in Golang to store investment information on the AWS Hyperledger Fabric blockchain network to facilitate reliable data storage.
- Automated Translation Workflow: Programmed a PHP scheduler to locate untranslated strings in the codebase, predict English sentences using OpenAI, and apply language updates, saving 10h/week.
- Slack Bot for System Monitoring: Developed a Python Slack Bot to monitor web scraping bot health, analyze scraped data, and report to engineering Slack channel, reducing support costs by 8%.

Switcheo Labs

Singaporean Cryptocurrency Exchange

Software Engineering Intern

Oct 2022 - Dec 2022

- Market-Pool Linkage: Leveraged Golang to automatically link markets and liquidity pools, eliminating manual work and securely allocating USD \$130+ million of capital across the exchange.
- Transaction Service & UI: Implemented a microservice in TypeScript to monitor and collect data on CDP transactions and visualize the trading activities using React, serving 35,000 daily visitors.
- Consolidated Search API: Created a Golang API to aggregate and consolidate data from multiple databases into a single, unified API call, simplifying the information search process for 96,000+ users.
- Telegram Bot for Blockchain Monitoring: Created a Telegram Bot using TypeScript and Redis to alert the team about stalled Carbon blockchain transactions, increasing the resolution speed by 83%.

Investree

Jakarta P2P Fintech Lending

Software Engineering Intern

May 2022 - Aug 2022

• Investment Dashboard Enhancement: Implemented new features using Vue.js and Kotlin to improve the presentation of financial statements and key metrics, boosting user reviews by 17%.

- Covenant Page Development: Designed and developed a covenant page from scratch using Vue.js and Kotlin, simplifying the contractual agreement process for over 59,000 business loans.
- **RESTful API Development**: Developed and deployed RESTful APIs in **Kotlin** for data querying, processing, and validation from **Postgres** databases, serving the frontend needs of over 100,000 users.

Singular Asset Management

Kuala Lumpur, Malaysia Jan 2022 - Apr 2022

- Investment Analyst Intern
- Performed in-depth company analysis, industry research, competitor analysis, ESG analysis, and on-the-ground research to identify key trends across diverse sectors in Indonesia.
- Created investment pitch decks, leveraging fundamental analysis to recommend long-term trading opportunities from the Jakarta Stock Exchange; generated a 27% return on recommended picks.
- Liaised with sell-side analysts and industry experts during broker calls and investor conferences to refine market perspectives and uncover new trading opportunities.

Kredens Capital Management

Singapore

Investment Analyst Intern

May 2021 - Aug 2021

- Conducted detailed financial valuations and analyses of public companies in tech, aerospace, pharmaceutical, ride-hailing, defense, and gaming for potential trading opportunities.
- Wrote investment decks incorporating fundamental analysis to recommend short-term trades on US, London, and German exchanges; delivered 40% returns on recommended picks.
- Produced weekly market summaries covering M&As, macroeconomic news, equities, bonds, FX, and portfolio analyses for client updates.

LEADERSHIP

Perception Gap
International Network
Founder
Jul 2022 - Present

- Started and manage an international equity research club that grew from 4 friends to a global network of 17 members at institutions like Cornell, LSE, UPenn, Wellesley, HKU, and HKUST.
- Taught accounting and financial modelling to members, leading them to write comprehensive equity research reports on Tesla, Boeing, Lockheed Martin, Grab, and more.
- Organized mock interviews and quiz nights so members can network, sharpen business knowledge, and share market happenings—helping third-year members land investment banking and private equity internships.

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/markout-analysis: Analyzed post-trade markout behavior of a crypto market-making strategy using Python and pandas, computing maximum drawdown, evaluating maker vs taker behavior, and visualizing price impact over various horizons.
- yokurang/crypto-mm-analysis: Performed end-to-end evaluation of a Binance ETH/USDC market-making strategy in **Jupyter**, breaking down **PnL** by trade buckets, profiling inventory dynamics, and investigating post-fill price trajectories to assess execution quality.

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)