Alan Matthew

Address: 28 College West Avenue, Singapore Email: alan.anggara.matthew@gmail.com Phone: +65 8425-5742

Website: www.yokurang.com LinkedIn: linkedin.com/in/alnmathw GitHub: github.com/yokurang

EDUCATION

Yale-NUS College Singapore

Bachelor of Science in Math and Computer Science; Minor in Economics; CAP: 4.80/5.00

May 2025

Awards: Recipient of the Kewalram Chanrai Scholarship

Relevant Coursework: Data Structures and Algorithms, Operating Systems, Parallel and Distributed Programming

Professional Certification: AWS Cloud Practitioner

EXPERIENCE

Hatcher+

Software Engineer Intern

Al Driven Venture Capital in Singapore

May 2023 - Jul 2023

- Data Parsing Microservice: Engineered and deployed a Python microservice in AWS from scratch that parses company capitalization documents and extracts the key information into a structured JSON format, saving manual labor and reducing costs by 13%.
- Employee Leave Management System: Architected a comprehensive employee leave system using Vue.js, Laravel, and MySQL to handle employee data, manage leave requests, and provide analytical insight into leave trends, boosting HR productivity by 20%.
- Investment Information Smart Contract: Authored a smart contract using Golang from scratch that stores investment data so users can create and management investments on the Hyperledger Fabric blockchain, improving user confidence in data security by 73%.
- Automated Translation Workflow: Programmed a PHP scheduler to locate untranslated strings in the codebase, use the OpenAI API to predict English sentences for the untranslated strings, and automate language updates, saving the testing team 10h/week.
- Slack Bot for System Monitoring: Built a Slack Bot using Python to supervise the primary web scraping bot's health and activities, and deliver analytical summaries of the scraped data to the main engineering updates Slack channel, saving support costs by 8%.

Switcheo Labs

Software Engineering Intern

Cryptocurrency Exchange in Singapore
Nov 2022 - Dec 2022

- Consolidated Search API Development: Spearheaded the creation of a search API in Golang, aggregating data from multiple databases into a unified API call; optimized data retrieval process for 96,000+ users, resulting in a 40% reduction in query time.
- Automated Market-Pool Linkage: Leveraged Golang to automatically link markets with the corresponding liquidity pool and vice versa, eliminating manual intervention and securely allocating all USD \$130 million of capital across the exchange.
- Transaction Service & UI: Implemented a new service to query Switcheo's DEX and record collateralized debt position transactions using Typescript and Redis, then utilized React to visualize and summarize CDP trading in the exchange for 35,000 daily visitors.
- Telegram Bot for Blockchain Monitoring: Built a Telegram Bot using Typescript and Redis to monitor transactions in the Carbon blockchain and alert the team about stalled transactions that demand manual attention, boosting problem resolution speed by 83%.

Investree

Software Engineering Intern

P2P Fintech Lending in Jakarta

May 2022 - Aug 2022

- Investment Dashboard Enhancement: Implemented new features for the investment dashboard using Vue.js and Kotlin which improved the presentation of financial statements and key metrics and increased the number of positive reviews from users by 17%.
- Covenant Page Development: Designed and developed an intuitive covenant page with Vue.js and Kotlin, simplifying the terms and conditions signing process for over 59,000 small business loans, leading to a significant reduction in transaction costs.
- RESTful APIs Development: Constructed and deployed RESTful APIs using Kotlin to query and process data from PostgreSQL databases for the frontend, and validated sensitive information, enhancing data security and reliability for over 100,000 users.
- Quality Assurance: Leveraged Jest to devise comprehensive unit tests, ensuring ≥80% code coverage across all components, which led to a 32% reduction in user-reported bugs and enhanced overall product stability and user satisfaction.

PROJECTS

- yokurang/YNCModsBot: Engineered a robust Telegram bot using Typescript and the Telegram API to offer real-time assistance to Yale-NUS College students navigating module selection, reducing response time by 40% and catering to 500+ students each year.
- yokurang/Csv2Json: an Elm-based CSV to JSON file converter; taking advantage of advanced functional programming techniques to streamline data conversion and enhance web application performance.
- yokurang/yokurang.com: Created a personal website utilizing React and Typescript, hosted on AWS; enhanced user experience and increased engagement by implementing intuitive navigation and interactive features.

SKILLS

Languages: C/C++, Python, TypeScript, JavaScript, Golang, Scala, Kotlin, OCaml, Rust, PHP, SQL **Frameworks**: React, Vue.js, Next.js, Spring Boot, Express.js, Flask, Laravel, Amazon Web Services