Bing Yu Yap

+658882 0906 | Singapore, Singapore | bingyu.yap.21@gmail.com github.com/bingyuyap | linkedin.com/in/bingyuyap | bingyuyap.com

EDUCATION

Bachelors of Science, Computer Science, Singapore Management University

Aug 2020 — May 2024

- GPA 3.94/4.0 SMU CS Dean's List AY 2020/21
- Relevant Coursework: Collaborative Software Development, Database Systems, IT Solution Architecture

WORK EXPERIENCE

DeGods NFT

Jul 2022 — Present

Backend Engineer

LA, California

- Devised an in-house payment system using **Express.js** to automate sending transactions involving SOL and Solana Program Library (SPL) tokens like USDC and DUST, used for splitting royalties and sending weekly payslips.
- Further improved the payment system to ensure **guaranteed transaction** to overcome network failures using retry and exponential back-off system.
- Built a microservice to manage user's wallets for portfolio tracking and gating member-exclusive utilities.

ByteDance/TikTok

Backend Engineering Intern

Dec 2021 — Aug 2022

- Singapore, Singapore
- Optimized performance of batch adding keywords feature by 95% using concurrency in Go, increasing the capacity of keywords addable per import from 2,000 to 50,000 on the sensitive word management platform.
- Improved performance of batch exporting keywords feature by 85%, reducing the wait time for 10 minutes per export.
- Rewrote and streamlined sensitive text approval system to prevent policy conflict between different applications and between different regions to enable higher efficiency in the process.
- Designed and built a set of microservices per text normalization and text detection, which handles **5,000 queries per second** and is used across the department to reduce development cost and improve scalability.

Solana.FM

Jul 2021 — Nov 2021

Backend Engineering Intern

Singapore, Singapore

- Designed a hosted service in .NET to publish unindexed Solana blocks to RabbitMQ which is then consumed by the block indexer written in Rust.
- Further optimized the hosted service's efficiency by 3,000 blocks/min.
- Optimized block indexer to improve the indexer efficiency by upgrading from Diesel to pure **Rust** and **Tokio-postgres**.

PROJECTS

Backend Engineer, Bank Transaction-Rewards System (github.com/bingyuyap/cs301-project)

Aug 2021 — Nov 2021

- Created a highly performant service that processes bank transactions and rewards credits to users with minimal delay using AWS Batch, SQS and Fargate.
- Implemented a backend server in .NET that processes 1080 transactions/min using Asynchronous, Parallel Programming and Database Denormalization.

Backend Engineer, Dash (github.com/CS203-G1/roster-service)

Aug 2021 — Nov 2021

• Utilized Google's CP-SAT Solver to automatically schedule employees' roster timings to ensure COVID-19 restrictions are followed, which is a NP-hard problem, using Java, Spring Boot.

SKILLS

Programming Languages Frameworks Technologies Java, C, C++, C#, Golang, Rust, Python, Javascript, Typescript, SQL

Spring Boot, .NET, KiteX, Express.js, Ruby on Rails

Git, GraphQL, RabbitMQ, Heroku, Docker, MongoDB, MySQL, PostgreSQL, Jira

AWS (EC2, Fargate, SQS, Lambda)