Benjamin Goh

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EXPERIENCE

<u>Seer</u> May 2023 – Aug 2023

Full Stack Developer, Intern

Technologies used: Auth0, Azure, C#, Docker, Golang, gRPC, MongoDB, NestJS, RabbitMQ, ReactJS, TailwindCSS

- Restructured existing in-house video processing modules into microservices in Python.
- Constructed a pipeline consisting of a Golang proxy server, Redis cache and said microservices for a high throughput and scalable video processing system on the cloud.
- Secured proper deployment of all web services on Azure Container Apps and Cloud Virtual Machine instances.

FoodLine.SG May 2022 – Dec 2022

Full Stack Developer, Intern

Technologies used: HTML & CSS, Javascript, jQuery, MySQL, NodeJS, PHP, Redis, REST APIs, Socket.IO

- Developed internal scripts for funds transfer from the company's bank accounts via FAST/Remittance as well as to receive notification for incoming payments.
- Improved existing subscription service to allow charging of customers through previous payment methods.
- Multitude of improvements to internal pages, supporting 6 departments, and external customer pages consisting of code and database query speed up, general feature implementations and bug fixes.

TECHNICAL SKILLS

- Programming Languages: C#, C++, Dart, Golang, HTML & CSS, Java, PHP, Python, SQL, TypeScript
- Technologies: Auth0, CloudWeGo Hertz (CWGO), Docker, Express.js Flutter, Git, JWT, MongoDB, MySQL, NodeJS, NestJS, PostgreSQL, RabbitMQ, ReactJS, Redis, REST, Sveltekit, TailwindCSS, UNIX

EDUCATION

Nanyang Technological University, Singapore Bachelor of Engineering (Computer Science)

Aug 2020 - May 2024

PERSONAL PROJECTS

NTUMoons

A website written in Svelte for NTU students to retrieve course information and plan modules

- Programmed several web scrapers to retrieve public information from NTU pages which is stored in Firebase
- Allows users to add modules to timetables on a per semester basis with built in timetable generation to find compatible lesson timings
- Utilised Typesense for indexing of module and staff documents for text-based searching with faceted filtering

Self-Driving Playground

A web game where users train a neural network to drive and compete with others.

- Worked on the backend which is built with Express.js as the framework and postgres for the database
- Integrated JWT authentication to ensure user integrity when competing
- Implemented a Telegram bot to broadcast messages to users who are subscribed to an ongoing game

AWARDS

• Hack&Roll 2022 Top 8

2022

• Collaborated in a group of 4 to develop a game where 2 players can create their own reinforcement learning model for a playable character to move and shoot targets.