# **Benjamin Goh**

**■** benjababe.github.io | **№** bengohzy@gmail.com | **②** (+65) 92473996

#### **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, Docker, Express.js Flutter, Git, jQuery, 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 - Dec 2023

## 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.