Vancouver, BC Github: ZhiyaoWen999 Website: www.zhiyaowen.com

# ZHIYAO WEN

(778) 875-5280 wenzhiyao11@amail.com

## **SKILLS**

Python

Java

JS & TS

Golang

C++

OOP

Unit Testing

SQL & NoSQL

Flask

Node.js

Express

React

Full stack

Microservices

Git

CI / CD

### **EDUCATION**

Stevens Institute of Technology

Master of Science in Engineering

Provost's Masters Fellowship Award

Fall 2021 - May 2023

3.85 / 4.0 GPA

Bishop's University

Bachelor of Science in Engineering

Academic Honor Roll

Fall 2019 - May 2021

3.3 / 4.0 GPA

## **EXPERIENCE**

Software Engineer

WISDM, China

Jan 2021 - Dec 2021

- Designed and implemented a real time purchase automation system based on Golang
- Architected a highly multithreaded pipeline, supporting thousands of concurrent tasks
- Analysed undocumented third party REST platforms, ensuring highly performant integration

Undergraduate Researcher

Dr. Mark Vogelsberger, MIT

Dec 2020 - Mar 2021

- Read and familiarised with a wide variety of deep learning studies
- Built and validated a deep learning neural network while investigating paper references
- Published paper in IEEE: A Comprehensive Review of Deep Reinforcement Learning for Object Detection

#### **PROJECTS**

Face-Detection Web Application

- Searches uploaded images for human faces and exports regions of interest
- Front end built on React, and rendered with HTML, CSS, and JS

Integrated Redis and PostgreSQL

- Deployed via docker container
- Server side integration with AWS Lambdas for detection scoring

Build a Blog by using Gin

- Build CRUD operations through RESTful
- Custom GORM callback for API Parse data from Mysql

Film Ranking Web Application

Data visualisation with chart rendering library, using Python and Flask

Supply Chain Management Application

- GUI written with Java Swing
- Inventory and customer management

2022

2022

- Add Jwt token for authentication and encapsulate logging file
- Add Swagger to create API document and deploy on docker

2021

MySQL data store with aggregate trends

2020

Account management, supporting multiple users