# **Dennis Fong**

416-602-6588 | fongd1@mcmaster.ca | linkedin.com/in/dfong298 | github.com/DFong298

#### EDUCATION

#### McMaster University

Hamilton, ON

Bachelor of Engineering (Software Engineering, 3.7 CGPA)

Sep. 2020 - Present

Courses: Data Structures (Java), Algorithms and Complexity, Software Design (Java, Python), Concurrent Programming (Go, Python), Databases (SQL)

### TECHNICAL SKILLS

Languages: Python, JavaScript, HTML/CSS, Java, SQL, C/C++, Go, MATLAB

Frameworks: React, Node.js, Flask, ExpressJS, Material-UI, Pandas, NumPy, TensorFlow, PyTorch

Developer Tools: Git, Docker, MongoDB, MySQL, VS Code, PyTest

#### EXPERIENCE

# Undergraduate Research Assistant

May. 2023 – Aug. 2023

Hamilton, ON

McMaster University

- Utilized constraints solving approaches to optimize dependency installations on supercomputers
- Explored the usage of SAT-solvers as a means of advancing package management methods of supercomputers

# Quantitative Developer - DeGroote Finance and Investment Council

Oct. 2022 – Present

McMaster University

Hamilton, ON

- Created natural language processing model with deep learning to analyze sentiment of financial headlines
- Developed code for mean reversion trading strategy using a statistical model of related equity pairs
- Tested several algorithms on large historical data sets to verify validity of developed algorithms

## Projects

#### Track.it | JavaScript, SQL/MySQL, React, Express.js, Node.js

- Built a full-stack web application that tracks the daily/total change of a portfolio created by the user
- Implemented front-end design with **React** to display significant portfolio data in a table using **MaterialUI**
- Used Express.js to run back-end that fetches and sends data between the front-end and the database
- Created a database using MySQL to securely add and store asset data from front-end to the database

#### **Delight** | React, Node.js, JavaScript, HTML/CSS

- Built front-end web app with **React** to calculate maximum profits and losses from options strategies
- Designed front-end with Figma and implemented design using React to display the profits and losses
- Leveraged Yahoo Finance API to support information retrieval for options data of various assets

# Discord.GPT Discord Bot | Javascript, NodeJS, OpenAI, Alpaca

- Built an interactive Discord bot with Discord is that implements the ChatGPT language model
- Interfaced with Alpaca API to retrieve and send provide market data of stock inputted by user
- Implemented various commands that take in user input to process and provide functionality

### London Tube Pathfinding | Python, PyTest

- Experimented with different pathfinding algorithms on the London Tube transit system
- Utilized dynamic programming for algorithm to solve a complex computational problem
- Applied object oriented programming and SOLID principles to create maintainable code