# **Mason Leitch**

nosamleitch@gmail.com | masonleitch.dev | github.com/masonym | (778) 347-8142

#### **Education**

#### University of the Fraser Valley

Bachelor of Science, Computing Science

Abbotsford, BC January 2024

- GPA 3.63
- Relevant coursework includes Object Oriented Programming, Data Structures & Algorithms, Database Management,
  Operating Systems, Natural Language Processing, Functional & Logic Programming

## **Projects**

## MapleStory Cash Shop Upcoming Sales Viewer (Link)

**GitHub** 

- Developed a React application to request item information from an API to create a dynamic webpage
- Deployed a Cloudflare worker to store item data in a KV storage to build a performant API
- · Generated data for custom API by parsing and cross-referencing data from hundreds of XML files with Python

#### **Gigabyte Customer Support Chat Bot**

**GitHub** 

- · Collaborated with a group of 4 members to train a specialized large language model using NLP concepts
- Researched and implemented emerging NLP concepts such as QLoRA fine-tuning in Python
- · Developed of workflow of scripts to easily fine-tune and quantize large language models using different datasets
- Fine-tuned and 4-bit quantized a 7-billion parameter model to reduce file size and processing time by 75%

## **Health & Fitness App**

- Led a team of five members, organizing meetings, delegating tasks, and managing version control with Git
- Built a health & fitness app for tracking exercise and diet using **Flutter** and **Firebase**
- · Utilized key software engineering concepts such as use case modeling and domain analysis to model the application
- Implemented a login system to allow CRUD operations on the user list and user validation

## **Command Line Commands REST API**

<u>GitHub</u>

- Built a REST API to help catalog different useful CLI commands
- Used EF Core O/RM and SQL Server for data storing and access
- · Implemented Repository and Dependency Injection design patterns to encapsulate data
- · Created CRUD API endpoints and tested them with Postman
- Generated documentation with Swagger and OpenAPI

#### **Skills & Interests**

Languages: Java; Python; C; JavaScript; SQL

Developer Tools: Git; Unix; Jupyter Notebooks; Docker; Postman

Libraries: pandas; React; NumPy; scikit-learn; BeautifulSoup; Selenium; React

Software: MS Office

Personal Interests: philosophy; weightlifting; politics; strategy games; piano