# **Michael Lam**

## Third Year Computer Science Student



## **SKILLS**

Programming Languages: C, Java, PHP, HTML5/CSS3, JavaScript, TypeScript

Frameworks: React, Gatsby

**Tools**: Node.js, Git, CI/CD, Postman, jQuery, Express, MySQL, MongoDB, Gitflow, Styled Components, Framer Motion, Firebase, Docker, Kubernetes, VSTS, Agile

#### WORK EXPERIENCE

**Tulip** Sept. 2021 – Dec. 2021

#### **Backend Software Developer Intern**

Kitchener, ON

- A part of the Checkout team as a backend developer solving a variety of problems and bugs to increase customer satisfaction and optimize the Assisted Selling application
- Engineered MVCs with multiple endpoints for major Checkout features in PHP, maintained with unit tests written in Python
- Optimized various **SQL** queries and reduced time complexities of multiple functions to improve application performance
- Cleaned up numerous functions to reduce errors and warnings in **GCP** logs for a major API container by approximately 80%

### **PROJECTS**

Ikigai Dec. 2021 - Present

- Developing a full-stack gamified productivity web-app in React that allows users to create daily to-dos, build habits and reflect on oneself - joined by a reward system
- Implementing back-end RESTful design principles in Express to support CRUD functions with the help of MySQL
- Utilizing **JWT** and **bcrypt** for user authentication, **Framer Motion** and **Styled Components** for an intricate UX and responsive UI

**mlammy** Dec. 2021 – Jan. 2022

- Developed a responsive and robust single page web-based portfolio to showcase personal work and experience
- Implemented Framer Motion, and Styled Components to create an intricate UX and responsive UI
- Built using React and TypeScript deployed using Netlify

**Dogedex** Dec. 2021 – Dec. 2021

- A web application built for a company wide **Hackathon** using **React** and the **ml5.js** library
- Pass in an image of a dog and a machine learning model determines the type of breed the dog is with a percentage of confidence

**mBot** Mar. 2020 – Jul. 2020

- Developed a Discord bot using JavaScript, Node.js, and the Discord.js API, hosted using Heroku, used on multiple private servers
- Contains various commands by making use of the Discord.js API, allowing the use of sending, receiving, and storing data to and from MongoDB
- Improved personal user and moderator experience by implementing convenient moderation, server commands, games, and an economy system

#### **EDUCATION**

## University of Guelph

Sept. 2019 - Present

Guelph, ON

Bachelor of Computing, Computer Science (Co-op)

• Major CGPA: 4.0/4.0 (89%), Overall CGPA: 4.0/4.0 (89%)

Dean's Honours List (2019-2021) – Achieved through earning an 80% average or above