# Michael (He Yang) Li

Michaelxkayo@hotmail.com • +1 (905) 616 8745 • https://michael-li.vercel.app

#### **EDUCATION**

University of Waterloo

Bachelor of Mathematics (Co-op)

Waterloo, ON

September 2021 – April 2026

#### TECHNICAL SKILLS

- Python
- Java
- C#
- ReactIs/NextIs
- VueIS/NuxtIS
- TypeScript/JavaScript
- Ruby on Rails
- NodeJs/Express
- SQL
- Prisma/Mongoose
- HTML/CSS/Tailwind
- AWS

### **Internship Experience**

### **Ontario Ministry of Education**

August 2023 – Present

.Net Developer Intern

- Developed tools using Python, HTML and CSS to streamline the process of finding information of Common Vulnerabilities and Exposures (CVE) utilizing Gemini AI API and NIST NVD API.
- Identify important areas to be tested and Developed unit tests using Nunit, .Net Core and C# to ensure that the
  product was functioning as intended.
- Developed E2E Test automation scripts using Selenium for Various web applications of the Ministry of Education, ensuring the quality and reliability of the software products.

Kaima Data ltd. May 2023 -Aug 2023

Software Engineer Intern

- Contributed to the development of the company's payment portal, utilizing **React.js**, **Node.js** and **Express** to create a seamless and intuitive payment interface for customers.
- Implemented GraphQL models and queries to fetch and display data dynamically, enhancing user experiences with real-time updates and responsive web applications.

Everforth ltd. Nov 2022 - Present

Freelance Full-Stack Engineer

- Developing a Full Stack Application leveraging Nuxt.js, Vue.js and HTML/CSS on the front end and Java Spring Boot on the back end.
- Developed and deployed AWS Lambda Functions with the Serverless Framework using Python and NodeJS.
- Designed and developed a scalable **AWS Step Function** workflow integral to an event-driven architecture.

#### **Projects**

## **Full Stack Web Application**

- Developed a Full Stack Ticket Management App using NextJS, React, Typescript and Tailwind CSS.
- Utilized Prisma ORM and MySQL Database for storing Tickets and executing CRUD operations using server actions.
- Setup Authentication using NextAuth and JWT.

### Premier League Web Scrapper And API

- Developed a **Python** Package that finds Transfers, Team Ranking and Top Player Stats of a given Premier League Season by scraping notable public websites.
- Utilized the BeautifulSoup library for web scraping and XML paths to navigate through HTML and XML documents, filtering and extracting important information.
- Set up a Flask API and an AWS Lambda/API Gateway Application to deploy the python package in the form of an API.