# Kelvin Yu

linkedin.com/in/kelvin-u/ | yukaiwenn@gmail.com | (416) 716-8877 | github.com/kelvin-u | kelvinu.ca

## **EDUCATION**

## **Bachelors of Software Engineering Honours**

Expected April 2025

McMaster University

Hamilton, Ontario

• Academics: 3.7/4.0 GPA

Relevant Coursework: Data Structures and Algorithms, Software Development, Computer Architecture, OOP

#### **SKILLS**

LanguagesPython, Java, HTML/CSS, JavaScript, C, C ++, PHP, MySQL, Verilog, BashFrameworksReact.js, TailwindCSS, Flask, Tkinter, TensorFlow, Apache Maven, Rest APIs

**Tools** Git, Microsoft Azure DevOps, Jira, JUnit, Visual Studio Code, Docker, Figma, Matlab

### **EXPERIENCES**

# **Software Engineer Intern**

May 2023 - August 2023

**Government of Ontario** 

Toronto, Ontario

- Leveraged JavaScript, HTML/CSS, and React to develop dynamic and responsive websites, resulting in a 30% increase in user engagement for Ontario's largest Cybersecurity Conference
- Implemented comprehensive **PHP** and **MySQL** based custom content management systems to dynamically create, manage, and update events for over **1,000** participants
- Utilized automation scripts through **REST APIs** to significantly cut down the manual effort required for susceptibility testing through agile methodologies

# **Software Developer**

October 2022 - May 2023

McMaster Formula Electric

Hamilton, Ontario

- Converted Simulink control logic into usable **C** code, enabling control of driving functionality through vehicle dynamics and motor systems
- Prioritized use of testing/debugging tools in Simulink and C, achieving faster **root cause analysis** for competition

## **Math Teaching Assistant**

May 2022 - August 2022

iStar Abacus

Toronto, Ontario

- Led 30+ students in tutorials while grading weekly quizzes and providing feedback to students during office hours
- Tutored students by emphasizing conceptual understanding of mathematical topics in a professional environment

## **PROJECTS**

RizzGPT August 2023

- Programmed a conversation starter bot using OpenAl's API to generate personalized conversation openers
- Developed Python code to extract **JSON** files generated to train the **AI** using custom data sets
- Created an interactive webpage with HTML/CSS for user inputs, real-time replies, and frontend-backend connectivity

#### **Cognitive Sign Language Recognition**

May 2023

- Developed a custom-built neural network architecture for American Sign Language detection in Python
- Integrated the OpenCV and TensorFlow library for precise hand region segmentation in gesture recognition

# **Sorting Algorithm Visualizer**

March 2023

- Constructed a sorting visualization application in **Python** displaying sorting algorithms such as Merge Sort
- Integrated the **Tkinter** library to create a user interface and portray various animations and colours

2-D Mesh Generation December 2022

- Developed a versatile software solution in **Java** for creating and visualizing meshes, and polygons in a 2-D space
- Engineered comprehensive unit testing in **JUnit** to ensure the reliability and optimal performance of the codebase

### **AWARDS**

Dean's Honours List April 2023
Engineering Award of Excellence September 2022