

Louie Yin

University of Waterloo Software Engineering

Toronto, ON, CA | 647-581-5178 | l5yin@uwaterloo.ca | [linkedin.com/in/louieyin](https://www.linkedin.com/in/louieyin) | github.com/GarfieldFluffJr

EDUCATION

University of Waterloo

Bachelor of Software Engineering

- **GPA: 3.97** (92%)
- Varsity Swimming

Waterloo, ON, CA

Sept. 2024 – Apr 2029

Parkdale Collegiate Institute

International Baccalaureate Diploma + Ontario Secondary School Diploma

- **Founder + President of Coding Club**
- President of Announcements Team
- 150+ Hours of Community Service

Toronto, ON, CA

Sept. 2020 – Jun 2024

TECHNICAL SKILLS

Languages: Proficient in JavaScript, Python, C, HTML/CSS (Front-End)

Technologies: Git (Version control), NodeJS, Windows, Flask, Prism, Websocket, RegEx, CAD

PROJECTS

AI Cooking Assistant | *Python, JavaScript, HTML, CSS, Git*

December 2024

- Processed 2+ million data points using OpenAI Batch API to allow LLaMa fine-tuned LLM to generate recipes, reducing processing time to 6 hours and saving approximately \$1000
- Used Flask and Websocket to build a fullstack application that allows user data to be processed in real-time
- Built a minimalistic front-end UI with audio visualizer using HTML, CSS, and JS, combined with TTS/SST functions built with RegEx, allowing virtual assistant to be responsive and adaptive in conversation with the user
- Designed container using CAD for Raspberry Pi and temperature + gas sensors to collect real-time cooking data
- Facilitated extensive version control using Git, reducing development time by over 10 hours due to asynchronous and efficient collaboration with other project members

Coding Club Website | *JavaScript, HTML, CSS*

March 2023

- Created a front-end application containing the Coding Club syllabus, aiding peers in learning web development
- Built a clean, multi-page application with navbar and smooth animations using HTML, CSS, and JS, enhancing UX by making key information and coding concepts more accessible and noticeable
- Designed fully customized code snippets using Prism, allowing code to be presented in an eye-friendly manner by using colour theory to match the UI theme, resulting in key pieces of code to stand out easily, enhancing UX

Discord Bot | *JavaScript, Git*

September 2020

- Used NodeJS to build a Discord Bot with Discord API, allowing for optimized code through modular programming
- Programmed using asynchronous code, allowing for the development of a wider variety of custom discord commands
- Used Git for version control, facilitating external deployment onto Heroku and DigitalOcean to keep the bot live

EXPERIENCE

Lifeguard, Swim Instructor, and Wading Pool Attendant

April 2022 – August 2024

City of Toronto

Toronto, ON, CA

- Ensured patron safety and established good patron rapport, facilitating a welcoming environment
- Taught swim skills and provided critical feedback, resulting in patron satisfaction and supervisor gratitude letter
- Maintain Lifesaving and Swim Instructor Qualifications (7 certifications), 25+ training hours annually

Mentor

July 2022 – July 2022

University of Toronto

Toronto, ON, CA

- Aided UofT students and professors in delivering engineering lectures and workshops, facilitating a fun and engaging atmosphere with the children which resulted in increased learning

Math Contest Tutor

December 2020 – September 2021

Feng Da Education

Toronto, ON, CA

- Taught advanced, contest-level math concepts to 12-13 year olds by creating personalized lessons and weekly homework practice to engage and motivate students to learn

HONOURS AND CERTIFICATIONS

- **Governor General's Medal of Canada** for maintaining highest academic average in high school (2024)
- **Paris 2024 Olympic Swimming Trials Qualifier**, Canadian Nationals Finalist (2024)
- RCM Piano Level 10 First-Class Honours + Level 7 and 8 Certificates with Distinction (2023)