Louie Yin

Toronto, ON, CA | 647-581-5178 | 15yin@uwaterloo.ca | linkedin.com/in/louieyin | github.com/GarfieldFluffJr

EDUCATION

University of Waterloo

Waterloo, ON, CA

Bachelor of Software Engineering

Sept. 2024 - Apr 2029

• Varsity Swimming

Parkdale Collegiate Institute

Toronto, ON, CA

 $International\ Baccalaureate\ Diploma\ +\ Ontario\ Secondary\ School\ Diploma$

Sept. 2020 - Jun 2024

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

SKILLS

Technical Skills: Proficient in JavaScript, Python, C, HTML/CSS (Front-End), Version Control (Git)

Competencies: Organized, Communicative, Collaborative, Adaptable, Takes Initiative, Self-Motivated, Public Relations

Experience

Lifeguard, Swim Instructor, and Wading Pool Attendant

April 2022 - August 2024

City of Toronto

Toronto, ON, CA

- Operate pools, regularly test chemicals, ensure patron safety, enforce city policies, establish good patron rapport
- Teach swim skills to patrons, provide critical, personalized and progressive feedback
- Maintain LSS Qualifications (National Lifeguard, Safety First-Aid, CPR-C), 25+ training hours annually
- Maintain Swim Instructor Qualifications (Swim Instructor, Lifeguard Instructor, Emergency First-Aid Instructor)

Mentor

July 2022 – July 2022

University of Toronto

Toronto, ON, CA

- Aided UofT students and professors in delivering engineering lectures and facilitating workshops
- Engaged with the children to ensure they had fun and learned new engineering skills

Math Contest Tutor

December 2020 – September 2021

Feng Da Education

Toronto, ON, CA

- Taught advanced, contest-level math concepts to 12-13 year olds
- Created personalized lessons and homework practice weekly to engage and motivate kids to learn more

PROJECTS

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

December 2024

- LLaMa fine-tune LLM from scratch, 2+ million data points processed by OpenAI Batch API for recipe generation
- Fullstack application using Flask and Websocket, requesting and processing real-time user data asynchronously
- HTML, CSS, JS at the front-end for minimalistic UI with audio visualizer connected to user's speakers for virtual assistant audio output. Microphone access to allow conversation between virtual assistant and user
- TTS/STT functions built with RegEx, allowing assistant to adapt to user responses, facilitating conversation
- Raspberry Pi connected to temperature and gas sensors to collect real-time cooking data, designed with CAD
- Git was used for extensive version control to facilitate collaboration with other project-members asynchronously

Coding Club Website | JavaScript, HTML, CSS

March 2023

- Front-end application containing coding club syllabus to aid peers in learning basic web development
- HTML, CSS, JS used to build a clean multi-page application with navbar and smooth animations to enhance UX
- Code snippets made with Prism, fully customized, to contribute to the user/eye-friendly UI design

Discord Bot | JavaScript

September 2020

- Built using NodeJS for optimized Discord API calls, facilitating modular programming
- Asynchronous code allows for custom Discord commands (e.g. gifs, embedded YouTube, polls, purge, suggestions)
- Git used for version control and external deployment on Heroku and DigitalOcean to keep the bot live

Honours and Certifications

- Governor General's Academic Medal of Canada (2024)
- Paris 2024 Olympic Swimming Trials Qualifier, Canadian Nationals Finalist, Provincial Silver Medalist (2024)
- RCM Piano Level 10 First-Class Honours + Level 7 and 8 Certificates with Distinction (2023)

References

• Available upon request