Amanda Xi

 ♥ Waterloo, ON
 ☑ amandaxicontactme@gmail.com
 𝚱 amandaxi.ca
 in amandamxi
 ♠ amandamxi

Skills _

Languages: Java, Python, JavaScript/Typescript, HTML/CSS, Racket, SQL

Frameworks: React, MySQL, Flask, Sass, Bootstrap, Java Swing, Pygame, Phaser

Tools: Linux Shell, Git, Docker, OpenCV, Adobe Suite (Photoshop, Illustrate, Premiere Pro), Canva, Vite, Figma

Education _

BCS University of Waterloo, 4.0 GPA, Computer Science,

Sept 2024 - Apr 2029

- Ted Rogers Future Leaders Scholarship
- Cheese Club President: Manages team of 6 executives, leads club activities for 100+ members, demonstrated strong interpersonal and public speaking skills.

Projects _

Portfolio Site ☑ Jan 2025

- Designed and deployed responsive portfolio website with interactive UI/UX features
- · Leveraged React, Vite, and TypeScript to create dynamic components and seamless navigation
- · Applied Figma for wireframing and prototyping, Github Pages for site deployment

Refyne ☑ Jan 2025

- Built an **AI-powered** behavioral interview training app during UofTHacks 12 (36 hours)
- Developed a React frontend and connected it to a Flask backend powered by Python and OpenCV
- Integrated OpenAl Whisper and GPT-40 APIs to analyze user speech

Huffman Compression System ☑

Jan 2025

- Engineered a file compression program in Java using Huffman frequency encoding
- Built custom data structures (binary trees, priority queues, and linked lists) to optimize encoding

VoiScribe ☑ Sept 2024

- Created an **accessibility tool** during HackTheNorth (36 hours) by implementing lip-reading and a text-to-speech API, enabling effective communication for speech-impaired users.
- Optimized API calls and leveraged OpenCV to achieve 90% accuracy in real-time lip reading using Python.

Games 2022 - 2023

- Designed and programmed interactive games, highlighting proficiency in **object-oriented programming**, **sprite design**, and **sound design**
- Implemented game mechanics and intuitive interfaces using Pygame, Java Swing, Javascript Phaser

Work Experience _

Kumon, Early Learners Assistant

Oak Ridges, ON

• Tutored children aged 4-8 in math, reading, and writing

July 2023 - June 2024

• Exemplified outstanding adaptability, professionalism, and problem-solving

Awards ____

Governor General's Academic Medal

June 2024

• Achieved highest grade 11/12 average in RHHS class of 2024

EIPMA Student Film Winner ™

June 2024

• Managed production and directed Vaughan Film Festival 1st place short film

TMU CanHack March 2022

• Executed web/database exploits in HTML & PostgreSQL, 1st place school in Canada

Other

- Received level 5 on 3 AP exams: English Lit, CSA (Java), CSP
- Waterloo CEMC: Group 5 (**Top 2%**) in Cayley 2022, **Top 25%** in Euclid 2023, CSMC 2022, CCC 2024 Sr
- Successfully completed Waterloo QSYS 2024 Quantum Computing program