AMANDA XI

SOFTWARE DEVELOPMENT/DESIGN

amandaxi.ca • github.com/amanduhhhh

CONTACT

437-245-6830

linkedin.com/in/amandamxi

WORK EXPERIENCE

Kumon Oak Ridges

July 2023 - June 2024

Early Learners Assistant

- Worked with children aged 4-8 in math, reading, and writing
- Exemplified outstanding leadership and adaptability

EDUCATION

2020-2024 RICHMOND HILL H.S.

AP/STEAM Student, 4.0 GPA

2024 - 2029 UNIVERSITY OF WATERLOO

Bachelor of Computer Science,
 4.0 GPA

SKILLS

- Tools:
 - Linux Shell, Git, Docker, OpenCV,
 Adobe Suite (Photoshop, Illustrate,
 Animate, Premiere Pro), Canva, Vite
- Frameworks:
 - React, MySQL, Sass, Bootstrap, Java Swing, Pygame
- Full-stack development
- Art/Design

LANGUAGES

- Python
- Java
- JavaScript/Typescript
- HTML/CSS
- Racket

DEVELOPMENT EXPERIENCE

Hack the North:

Sept 2024

- OpenCV, Python
- Implemented lip-reading and text-to-speech API to create an application for speech-impaired individuals

Games: 2022-2023

Python (Pygame) and Java (Swing)

Portfolio Site:

Jan 2025

• React, Vite, Typescript, HTML, CSS

HONOURS & AWARDS

Governor General's Academic Medal

2024

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

Ted Rogers Future Leader

2024

• Recipient of Ted Rogers Future Leaders scholarship

AP Scholar Award

2024

• Received level 5 on 3 AP exams (English Lit, CSA, CSP)

Waterloo Math Contest Distinction

2020-2024

- Group 5 (top 2%) in Cayley 2022
- Top 25% in Euclid 2023, CIMC 2020, CSMC 2022, Fermat 2023, Galois 2022, Canadian Computing Competition (Junior and Senior)

EIPMA Student Film Winner

Sept - Dec 2024

 Managed production, directed, and animated for Vaughan International Film Festival first place short film

TMU CanHack:

March 2022

- Executed web and database exploits with HTML, Python, and PostgreSQL
- Won 1st place school in Canada

LEADERSHIP

Waterloo Campus Crusade for Cheese

Dec 2024 - current

Cheese Club President:

- Manages executive team and leads club activities
- Demonstrated strong interpersonal and public speaking skills