AMY HU

1B Computer Engineering

🗣 Waterloo, ON, Canada 🛘 +1 (647) 996 0770 🔀 hu.amy@uwaterloo.ca 🔏 trotyl.xyz 🗘 trotyl.15

📑 Skills

Java, C/C++, Python, HTML, CSS, JavaScript, Haskell Languages

Frameworks ¡Query, Swing, Hexo

> Java Network Programming, 3D Modeling, Live2D Modeling Others

Prototyping STM32 Nucleo, Arduino

> Tools Git, GitHub, Live2D Cubism, Excel

EXPERIENCE

Jun 2020

Curriculum Developer Intern, RICHMOND HILL, HATCH CODING

Feb 2020 > Developed games to teach kids coding.

- > Completed several projects either by myself or collaborated with other colleges.
- > Used JavaScript and/or Python for each project.
- > Wrote descriptions and explanations on how and why the programs work a certain way.

Python JavaScript

PROJECTS

PERSONAL WEBSITE AND BLOG

FEB 2020 - PRESENT

github.com/trotyl15/trotyl-home trotyl.xyz blog.trotyl.xyz

- -Self taught HTML and CSS to create the website which includes my past projects and informations about myself.
- -The blog is based on the Hexo framework and I add custom designs using JavaScript and CSS.
- -Deployed using Github page and hosted on Vercel and Cloudflare.

HTML CSS JavaScript Hexo

THE MADHOUSE ADVENTURE GAME

DEC 2019 - JAN 2020

github.com/trotyl15/themadhouse

-An adventure game written in Java.

-Designed, coded, and drew the illustrations of the game all by myself.

Java Swing

LOCAL AREA NETWORK CHATTING PROGRAM

DEC 2020

github.com/trotyl15/chatclient

-Built the client side of the local network chatting program.

-Users can see a list of users online, talk to all of them, and send private messages to individuals.

Java Java Socket Swing

MUSIC PLAYER PROGRAM DEC 2020 - JAN 2021

github.com/trotyl15/dubertunes

-A local music player that can transfer files between clients using Java socket.

-The users can add/remove music, sort music by date/alphabet, has a floating window version, and can transfer files between Web clients.

Java Socket Swing



EDUCATION

Apr 2026

University of Waterloo, 1B COMPUTER ENGINEERING, Candidate of Bachelors of Applied Science

Relevant Courses: Fundamentals of Programming, Engineering Profession, Practice and Communication Sep 2021 in the Engineering Profession