## Аму Ни

University of Waterloo 2B Computer Engineering

♥ Waterloo, ON, Canada 🚨 +1 (647) 996 0770 🔀 hu.amy@uwaterloo.ca 🗞 trotyl.xyz 🕠 trotyl15 in amvhu

# 📑 Skills

Languages Java, C/C++, C#, Python, HTML, CSS, JavaScript, Haskell, VHDL, SQL, MATLAB ASP.NET, Flask, FastAPI, Unity, jQuery, PyTorch, TensorFlow, Swing, Bootstrap, Hexo Frameworks

MySQL, PostgreSQL, SQLite, Redis Databases

> Tools Git/GitHub, Docker, LTFX, IntelliJ Idea, Pycharm, VS/VSCode, SSMS, Railway, Figma

## EXPERIENCE

#### Present Jan 2022

#### Autonomy Team Lead, WATERLOO, Waterloo Aerial Robotics Group

- > Leading the autonomy team with 20+ members to deliver software that help the UAV derive information from the image, video, and coordinate inputs.
- > Overseeing the team in design and develop a graphic interface and data-telemetry system for the drone's ground station using Figma and PyQt5.
- > Assisted the development of a YOLOv8 and PyTorch based drone landing-pad detection model.
- > Collected custom datasets and accelerated the process of dataset annotation by implementing a Python program and modifying a JavaScript project to convert dataset labels into YOLOv5/8 format.
- > Implemented a program to classify images using a deep neural network in TensorFlow to identify 10 different types of object classes.

Python PyTorch TensorFlow JavaScript Figma PyQt5

### Apr 2023 Jan 2023

#### Front-End Developer, NORTH YORK, Sparklease Inc.

- > Worked with RESTful API and ASP.NET MVC to develop user uploaded vehicle's detail page in ASP.NET and WeChat MiniApp.
- > Applied lease/finance monthly payment algorithm to implemented a calculator with various canvas widgets such as a draggable round progress bar.
- > Integrated and enhanced vehicle and user information upload features using JS and AJAX.
- > Improved the website's performance by 60% and optimized SEO by applying Lazy Load, eliminating unnecessary files, enabling text compression, and using crawlable links etc.

ASP.NET MiniApp JavaScript REST API AJAX

#### May 2022 Aug 2022

## Web Developer, TORONTO, eButterfly

- > Developed the 6.0 version of the company's website which migrates the website from Angular to React and finalized the server using node.js.
- > Built the admin panel's pages according to an older Angular version in React and developed data listing feature and data filter.
- > Finalized the swagger documentation in the company's server.
- > Led a group of five people with another colleague in the e-butterfly lab project by providing helps and advises with the back-end and the environment setup. Self taught Flask and FastAPI during this project.

React node.js TypeScript Python Flask FastAPI Docker

### Jun 2020 Feb 2020

#### Curriculum Developer Intern, RICHMOND HILL, Hatch Coding

- > Developed games using JavaScript and Python to teach kids coding.
- > Authored curriculum material on programming fundamentals.

Python JavaScript

PROJECTS Find more projects at : 🗹 trotyl.xyz/projects

#### PERSONAL WEBSITE AND BLOG

AUG 2020 - PRESENT

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

- -Self-taught HTML and CSS to create the front-end of a website which includes my past projects and information about myself.
- -Implemented the back-end side using Python Flask and stored the data by PostgreSQL, letting me to add new projects on the website dynamically.
- -Developed a project preview widget using JS that shows the expected look of the project block before sending it to the server.
- -Automated the blog deployment process by adding GitHub Actions into the pipeline.
- -Deployed the blog through Github Page, Vercel and Cloudflare, and the website on Railway.

Python Flask PostgreSQL HTML CSS JavaScript Heroku Hexo