

in hongjunyun

⊕Website: https://git.io/JXa1p

GitHub: https://git.io/JXaXP

☑Email: andy.yun@uwaterloo.ca

Phone: 226-507-9755

Skills

Programming Languages: C, C++, JavaScript, Python

Platform/Devices: AWS, GCP, Linux, UNIX, MQTT, PLC, GPGPU, CUDA, JSON, SVN, CARLA, Unreal Engine 4 **Framework/Library:** Node.js, Express.js, WebSocket, PySide2, TensorFlow, PyTorch, OpenCV, Boost Python

Experience

6G R&D Co-op Ø

Huawei - Kanata, Canada

September 2022 – December 2022

- Developed API for internal use, called from Python and communicates with Carla Server using C++ and Boost
- Created the GUI using Python for the 6G R&D department to monitor and control the Unreal Engine simulation
- Designed and created a new **ray tracing** technology that can detect the objects that are reflecting the light in the **CARLA** simulation to better interpret the real world within the 6G simulation using Unreal Engine 4

Stackpole International - Ancaster, Canada

January 2022 – April 2022

- Reduced the communication overhead between PLC and Host computer by 30% by using a caching mechanism
- Built GUI, Machine Learning and telemetry software to reduce the human error involved in the production
- Utilized Python, PySide2, OpenCV, TensorFlow, and PyTorch for Omron PLC and GPU servers
- Applied knowledge related to the memory address, binary numbers and other mathematical knowledge while
 programming for PLC controllers through the ethernet connection to ensure the security of communication

Full Stack Developer ∅

TEMS Academy - Waterloo, Canada

October 2020 - June 2021

- Designed the architecture of a Web Platform for the tutors and students to communicate and evaluate on
- Reduced communication overhead by 50%, allowing tutors to focus on lessons rather than filing each student
- Remaining similar or higher level of data confidentiality through user authentication and built-in encryption to control the accessibility of each data compared to traditional filing system using google G-suite
- Constructed a full-stack application that is mobile-friendly, making it suitable for more diverse lessons and ensuring the connectivity with the management system of the company

Projects ∅

Logic.Gate Tutoring Platform ∅

Waterloo, Canada

September 2021 - Ongoing

- In the progress of developing and prototyping a programming education platform for University Students
- The objective is to provide knowledge of programming to first-year students learning to program for the first time, to better equip them for rushing lectures in the programming field
- Directed and implemented the project as both team leader and lead developer

Find My Pill Platform

Waterloo, Canada

October 2022 – Ongoing

- Developed a native mobile application that detects the pill from the image using React framework
- Studied multiple Computer Vision models and the concept of Transfer Learning to achieve the 75% accuracy
- Designed the platform architecture using AWS, MongoDB and TensorFlow

Education

University of Waterloo

Candidate for Bachelor of Applied Science in Computer Engineering

2021 University of Waterloo President's Scholarship

September 2021 – Ongoing