

in hongjunyun

Website: https://git.io/JXa1p GitHub: https://git.io/JXaXP Email: a2vun@uwaterloo.ca ☐ Phone: 226-507-9755

Skills

Programming Languages: C, C++, JavaScript, Python, JSON, ARMv7 Assembly, VHDL, Bash, SQL Platform/Devices: AWS, UNIX, MQTT, PLC, CUDA, SVN, Unreal Engine 4, CARLA, DynamoDB, ARM Cortex-M3 Framework/Library: Node.js, Express.js, WebSocket, PySide2, TensorFlow, PyQt, OpenCV, Boost Python, Git, FastAPI

Experience

Software Backend Developer 🔗

Escape Platforms

June 2023 - August 2023

- Developed API for the platform functionality using AWS services, such as AppSync, Lambda and DynamoDB
- Developed vital comment and chat features for a serverless SNS service using Node.JS and APIs
- Proposed enhanced database structure that can handle high demand on acceptable price by utilizing cache
- Wrote and deployed unit tests for Node.JS Lambda Codes and mapping for AppSync to ensure reliability

First Robotics Programming and Computing Mentor®

January 2023 - August 2023

FIRST Robotics Team 7722

- Guided nine high school students in programming embedded software and composing algorithm to meet objectives
- Applied methods to reduce the sensor noises, such as bandpass filter, median filter and sensor fusion
- Developed an algorithm that combines gained data to perform autonomous driving and scoring with 93% success rate
- Experienced embedded software, onboard computer vision and RTOS programming in electrically noisy environment

6G R&D Co-op

Huawei

September 2022 - December 2022

- Developed API for internal use, called from Python and communicated with Carla Server using C++ and Boost
- Created the GUI using PyQt for the 6G R&D department to monitor and control the Unreal Engine simulation
- Designed a new ray tracing technology that detects objects interacting with high-frequency radio signal in the CARLA simulation better to interpret the real world within the 6G simulation using Unreal Engine 4
- Experienced large codebases and how to digest the associated complex logics

Software Developer Co-op @

Stackpole International

January 2022 - April 2022

- Reduced communication overhead between PLC and Host computer by 30% using a caching mechanism
- Engineered GUI, Machine Learning, and telemetry software, effectively reducing final product defects by 21%
- 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

Projects *∞*

Find My Pill Platform

October 2022 - December 2023

- Developed and designed RESTful API using Python and Flask to communicate with the Flutter frontend
- Applied 3NF normalization of database to enhance the response time when handling large data by 23.7%
- Designed the platform architecture to utilize microservices to maximize the reusability of code and stability
- Constructed the custom recommendation algorithm to be used when the user entered the portion of the text

Education

University of Waterloo

Candidate for Bachelor of Applied Science in Computer Engineering

September 2021 - June 2026

Relevant courses: Algorithms and Data Structures, Embedded Microprocessor Systems, Discrete Math and Systems Programming