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## **EXPERIENCE**

Microsoft Corporation | Software Engineer Intern C#, Go, Redis, Azure | Redmond, WA | Aug 2018 - Present

• Currently working on the Azure Pipeline team to add caching and improve ownership enforcement features within Visual Studio Team Services

Watonomous (Self-Driving Car) | Path Planning Engineer C++, OpenCV, CMake | Waterloo, ON | Sep 2017 - Aug 2018

- Transformed a Chevrolet Bolt EV into a level 4 autonomous vehicle for the SAE AutoDrive Challenge
- Implemented path visualization algorithms using ROS and Rviz to display the path of the car generated using a trajectory rollout approach

Microsoft Corporation | Software Engineer Intern C#, C++, XAML, HoloLens | Vancouver, BC | Jan - Apr 2018

- Worked on Mixed Reality Viewer team to create a default Windows and HoloLens app for viewing 3D content with over 3 million monthly users
- Integrated 3D asset conversion/optimization pipeline into app to support all 3D file formats while ensuring it adhered to the MVVM design pattern
- Collaborated with UI/UX designers and data analysts to implement a new content promotion system, increasing user retention by over 35%

Unicell Body Company | Full-Stack Developer Java, MySQL, React Native | Toronto, ON | May - Aug 2017

- Expanded business-facing company website utilized by over 1000 employees using the LAMP stack, Laravel, and Vue.js
- Automated core data processing using Selenium, resulting in 60% increased efficiency in chassis inventory management

### **PROJECTS**

Flappy Goose | RTOS Game in an Embedded Environment C, Keil RTX RTOS, LPC1768 Microcontroller | Jun - Jul 2018

- Recreated Flappy Bird game using Keil MCB1700 board in a real-time OS
- Used task synchronization and interrupts to update LCD graphics, player score, game physics, and handle peripheral I/O simultaneously

**Study Space** | PennApps XVI (Google Prize Winner) Android Things, Java, Firebase | Sep 2017

- Created IoT device and companion app to display the number of people in specific locations on campus
- Determined area occupancy using 'Android Nearby' to discover nearby wireless devices

**SmartGlove** | IEEE Hardware Hackathon (3rd Place Winner) Arduino, C, Gyroscope/Accelerometer | Feb 2017

- Designed glove to wirelessly control IoT devices using simple gestures
- Manipulated devices, including lights and speakers, by sending commands through TCP local WiFi socket using two Arduino Nanos

## **SKILLS**

### Languages

• C++

• C

C#

Python

• Java

JavaScript

• PHP

XAML

# Technologies/Frameworks

OpenCV

ROS

LAMP Stack

Node.is

Redis

• .NET Core

#### Tools

• Git

Azure

Arduino

Unix

Unity

VSTS

## **EDUCATION**

# University of Waterloo

2016 - 2021

BASc in Honours Mechatronics **Engineering Co-op** 

## **Relevant Courses**

- · Real Time Operating Systems
- Microprocessors and Digital Logic
- · Data Structures and Algorithms
- · Sensors and Instrumentation
- Digital Computation

#### **ACCOMPLISHMENTS**

- President's Scholarship of Distinction
  - Chancellor's Scholarship
  - TDSB Top Scholar (99.3% avg)
  - · Richard Kiyonaga Award
  - 2nd Place Microsoft Intern **Smash Tournament**

### HOBBIES/INTERESTS

- Varsity Ultimate
- Speedcubing
- · Road Biking
- Snowboarding
- Robotics
- Hiking