

## KEY COMPETENCIES

**Software:** C, C++, C#, Java, SQL, JavaScript, JQuery, HTML/CSS

**Operating Systems:** Unix, Windows

### Personal:

*Quick learner*- able to pick up new technologies and adapt to different architectures in no time

*Excellent communicator*- Able to interact with clients and coworkers to deliver exceptional solutions

*Passionate*- Passionate about writing sustainable code that is easily readable and free of errors

## KEY INTERESTS

Automation, Application Development, Web Development, Robotics, AI, Machine Learning

## EDUCATION

Bachelor of Applied Science, Mechatronics Engineering Class of 2018  
 University of Waterloo

## WORK EXPERIENCE

### Software Consultant

BDO Solutions

January 2016 – April 2016

- Developed a **.NET cloud application** for the Dairy Farmers of Ontario using MVC design pattern
- Implemented **SQL stored procedures** to perform repetitive, data intensive tasks in order to improve overall efficiency of application (reduced execution of some tasks by up to 50%)
- Collaborated with client (Dairy Farmers of Ontario) to review requirements and deliver a complete solution
- Singlehandedly led the entire DFO project to completion under tight deadlines while maintaining complete client satisfaction
- Improved personal efficiency rating from 40% to 90%

**Technologies:** C#, SQL Server, Transact-SQL, JavaScript, JQuery, HTML/CSS

### Software Developer

VerifEye Technologies

September 2014 – December 2014

- Developed a **serial communication API in C** for embedded devices to receive data from external camera system through a serial interface
- Fortified API by writing **UNIX bash scripts** to create random scenarios that activate data transfer between embedded device and camera system and running them overnight.
- Designed, architected, and developed a C# desktop application using the MVVM pattern to automate the setup and test of all new camera devices, reducing human resource required 10 times

**Technologies:** C#, C, Bash, WPF, XAML

### Software Developer

Edisoft Inc

May 2015 – August 2015

- Developed a **.NET web application** that allows users to send and receive different EDI documents
- Implemented functionality to transform user input forms into EDI documents and vice versa

**Technologies used:** C#, SQL, JQuery, HTML/CSS

## PROJECTS

### Obstacle Avoidance Car

- Autonomous Arduino based car that uses sonar sensors to avoid obstacles
- H-Bridge was used to achieve PWM motor control, including speed and direction control
- A C program, available on github, was used to control the car

**Technologies:** C, Arduino, Sonar sensor, H-Bridge

### RTOS Snakes

- Classic game of snakes was developed in C for a KEIL Evaluation Board running an ARM Cortex M-3 processor
- Multithreading was used to achieve tight polling on a joystick used to control the snake's movement while also allowing the snake to move ahead in specified direction, grow after eating food, and die after eating self
- Hardware interrupts were used to activate and deactivate a pause menu
- Semaphores were used to ensure that a new food block is created only after the current block is eaten
- Linked List data structure was used to build the snake's body

**Technologies:** C, KEIL evaluation board, KEIL  $\mu$ Vision debugger

### Line Following Robot

- Designed and built a light sensing circuit involving a difference amplifier, photodiodes, and IR transmitter to detect and amplify difference in reflected light between the two photodiodes
- Designed and built a magnet sensing circuit involving a hall effect sensor and an inverting amplifier to detect magnetic fields
- Programmed robot in C to adjust course based on input from difference amplifier in order to follow the line

**Technologies:** C, Signal amplification circuits, Signal generator, Oscilloscope