

Software and Hardware

Microprocessor and Interfacing

AutoCAD and Unigraphics NX

Keil MCB1700 Evaluation Boards

3D Printer and Milling Machine

Band saw and Drill Press

Assembly Language

PLC and PLC hardware

Matlab and Simulink

Pic-Axe Programming RobotC and Logicator

Altera Cyclone II

Keil RTX RTOS

FPGA and VHDL

SolidWorks

C and C++

Java

PSIM

Labview

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Work Experience

R&D Engineer

Magna International

September 2015 - December 2015

- Designed a PLC to monitor pressure and temperature data of paint booths
- Researched air balancing paint booths and controlling paint trajectory solutions
- **©** Researched the relationship between dirt and static charges on car parts

Consultant

February 2015 - April 2015

Accsys Diagnostics

- Ô Programmed an app to communicate with the raspberry pi
- Ô Learnt to setup server on tablet and client on pi for port forwarding
- Consulted and provided feedback and ideas for hardware

Automation Developer

May 2014 - August 2014

Citigroup

- **©** Programmed an automation tool to reduce time spent on Sanity testing by 60%
- (Q) Decreased computation time by incorporating multithreading
- Implemented JMS API to communicate with databases using SQL

Projects

Autofuel (capstone project – in progress)

- Designing and constructing a Cartesian robot to automate the vehicle refuelling process
- Responsible for mechanical and electrical assembly, SolidWork design and machining

Search and Recovery Robot (University)

- Designed an automated vehicle to traverse and locate a base in a defined course
- Ô Machined modifications to the enclosure and designed parts in SolidWorks
- Calculated motor torque requirements and proof of concept calculations

Light Painting Robot (University)

Programmed a Fanuc robot to recreate a user's path to produce a light painting

Line Following Robot (University)

- Ô Designed circuits with various actuators and sensors
- Programmed to follow a path

Bicycle Gloves (Personal – in progress)

Gloves that provide direction to a cyclist through haptic feedback

EagleCad

Soldering

Education

Candidate for Bachelor of Applied Science, Mechatronics Engineering, University of Waterloo, Sept 2012 - Present

Relevant Courses

- Numerical Methods
- Linear Systems & Signals
- Microprocessors and Digital Logic 🔯
- Digital Controls

- Computer Structures and Real Time Systems
- Actuators and Power Electronics
- Microprocessor Systems and Interfacing
- Power Electronics and Motor drives
- Automatic Control Systems
- Sensors and Instrumentation
- **Robot Manipulators**
- Electromechanical Design

Interests

Design | IoT | Technology | Robots | Badminton | Hockey | Biking | Anime | Gaming | Drawing | Soccer | Physics | Music