- ₹ SKILLS Advanced embedded control system modeling and design acquired from project and hands-on lab experience
 - Exceptional critical thinking and problem-solving skills allowing for complex engineering analysis
 - Highly motivated and organized self-starter with a strong attention to detail and work ethic
 - Outstanding oral and written communication to share creative ideas fluently in both English and French
 - Able to thrive and lead in a team or work independently in a dynamic deadline driven environment
 - Proficient in iWork/Office, SOLIDWORKS, MATLAB/Simulink, Python, C++/C, LabVIEW, IATEX, Bash
 - Familiar with PLC/SCADA/HMI systems, embedded microcontroller programming (Texas Instruments, Arduino, x86 Assembler), FPGA, Linux, ANSYS FEA/CFX simulation

EDUCATION University of Waterloo

Candidate for B.ASc. 3.3/4.0 GPA Honours Mechanical Engineering Co-op Program

Waterloo, ON, CAN

Sept. 2013 - Apr. 2019

EXPERIENCE Apple Inc.

Controls Engineering, Special Projects Group

Cupertino, CA, USA Aug. 2017 - Aug. 2018

- Developed a HIL system to validate power electronic control algorithms for autonomous technologies
- Emulated and optimized plant models on 32-bit Xilinx FPGA for high fidelity, low latency μ s control
- Deployed LabVIEW HMI for deterministic communication between PC, PXIe RTOS controller and FPGA
- Flashed microcontroller via JTAG, serial and Ethernet with the latest software builds for bring-up of PCBAs
- Employed Agile software development with Atlassian tools and Git to track firmware bugs and fixes
- Applied DSP theory to convert continuous Simulink filters to discrete firmware in C for data acquisition
- Debugged high voltage hardware with in-house test racks, electronic lab equipment, and NI instrumentation
- Implemented automated testing Python frameworks for countinious integration and software regression testing
- Assured robustness and reliability of safety-critical diagnostics by virtual fault injection at HIL
- Designed system harness to interface HIL and PCBA from electrical schematics and NI hardware datasheets

Altaeros Energies

Systems Engineering

Boston, MA, USA

- Jan. Apr. 2017 • Performed FEA in ANSYS and Python on a prototype of an autonomous aerostat's electromechanical system
- Coordinated with vendors and ControlEng SERVOsoft to size all control system components (servos, VFDs)
- Utilized electronic lab equipment and LabVIEW HMI to log test data and analyze with MATLAB

Ontario Die International Inc.

Kitchener, ON, CAN

May - Aug. 2016

Research & Development

- Designed robotic components (electrical, hydraulic) of PLC/CNC bending systems in SOLIDWORKS
- Automated tedious SOLIDWORKS tasks in VBA and C++ with the API in MS Visual Studio IDE
- Performed hands-on Q&A HMI testing, machined components, fabricated assemblies with power/hand tools

Pratt & Whitney Canada

Mississauga, ON, CAN

Operations Program Management

Sept. - Dec. 2015

- Assured on time OEM delivery of a quality turbofan engine while meeting their expectations and needs
- Developed Excel VBA programs allowing for improvements in methods of business metric preparation

Skyjack Inc.

Ball & Beam Lab

Guelph, ON, CAN

Manufacturing Engineering

Jan. - Apr. 2015

• Worked with a team of engineers to troubleshoot production issues at an aerial work platform manufacturer

PROJECTS MIT Open Courseware Self-Study 6.006 Introduction to Algorithms

May 2018

Aug 2017

• Covered complexity, sorting algorithms, graphs, and dynamic programming in Jupyter Python notebooks

ECE481: Digital Control Systems • Designed LabVIEW HMI, performed system ID, implemented/tuned digital controller on NI cRIO FPGA

Drum Rhythm Arduino Hack Personal: WIT Hackathon Mar. 2017

• Coded firmware in C and communicated over UART to MATLAB for real-time monitoring of vibration

Wind Turbine Pitch Actuator ME360: Control Systems Dec. 2016

Aug. 2016

• Studied time/frequency domain responses in MATLAB for closed-loop stability of PI controlled Simulink

Mining Safety Device ME380: Engineering Design

• Developed a 3D printed enclosure to protect internal Arduino and sensors of severe underground environment

DC Motor Control System ME360: Control Systems Oct. 2016

• Designed PID control in Simulink for a DC motor; implemented in real-time with QUARC C code generation

WKRPT300: Co-op 4 Sept. 2016

CNC Bending Powertrain • Performed iterative testing with HMI to gather data for selection; assured compatibility into control system

Dune-Buggy Magneto Repair Personal

• Diagnosed fuel system ignition issue then replaced coil and armature of solid-state system

- TINTERESTS Further developing skills related to firmware, electronics, machine learning and artificial intelligence
 - Repairing off-road vehicles, DIY electronics, hockey, golf, swimming and socializing with friends