

SUMMARY OF QUALIFICATIONS	<ul style="list-style-type: none"> <li>• Exceptional written and oral communication skills with a strong ability to prepare well written reports and deliver high quality presentations all while meeting fast-paced deadlines</li> <li>• Enthusiastic and passionate individual who is able to work well collaboratively in teams or independently with ease</li> <li>• Solid foundation in programming with Python, MATLAB from robotic system designs</li> <li>• Experience in designing structures on CATIA and crafting composites using CNC Machines, 3D printing</li> <li>• Proactive problem solver with who is good at thinking "outside the box"</li> </ul>
SKILLS	<ul style="list-style-type: none"> <li>• Software Knowledge: CATIA, ANSYS, SolidWorks, AutoCAD, Excel, PowerPoint, Word,</li> <li>• Programming Languages: C, Python, MATLAB, familiar with VBA</li> <li>• Knowledge of reading and interpreting mechanical assembly drawings, and electrical schematics</li> <li>• Experience in CFD and CAD tools and techniques from multiple projects, familiar with FEA</li> <li>• Experience in crafting composite structures with CNC machines, 3D printing, and Laser Cutting</li> <li>• Experience in creating Objective Trees, BOMs, PDRs, datasheets, and organizing and filing records</li> </ul>
EDUCATION	<p>Ryerson University <span style="float: right;">EXPECTED 2019</span></p> <ul style="list-style-type: none"> <li>• Currently a third year student pursuing a 4 year Bachelor of Engineering – Aerospace Engineering (Space Stream)</li> </ul>
PROJECTS	<p>GUI Script Project undertaken in Ryerson Rocketry Club (RRC)</p> <ul style="list-style-type: none"> <li>• Designed a GUI script using C and Python for record, analysis, and interpretation of data.</li> <li>• Tested and developed code to display live information coming from an inflight rocket. Worked with Arduino and Raspberry Pi microcontrollers.</li> </ul> <p>Control Mechanism for Aircraft Flap</p> <ul style="list-style-type: none"> <li>• Collaborated in a team to design a CAD model of a control mechanism for aircraft flap extension/retraction</li> <li>• Prepared prototype designs, evaluated designs using a decision matrix, and decided upon a four-bar linkage with a slider mechanism</li> </ul> <p>Gearbox Redesign Project</p> <ul style="list-style-type: none"> <li>• Used CATIA to design all component drawings for later use in prototype redesign</li> <li>• Conducted stress tests on given frame and designed an efficient replacement by reducing material usage and unit cost while maintaining a given set of required parameters</li> </ul> <p>Glider and Wing Manufacturing Project</p> <ul style="list-style-type: none"> <li>• Created a composite carbon fiber wing with the NACA M22 airfoil configuration</li> <li>• Produced the optimal glider fuselage using a CNC machine</li> </ul> <p>Landing Gear Mechanism (Mechanism and Vibrations Final Project)</p> <ul style="list-style-type: none"> <li>• Designed a simulation of the four bar linkage using DMU Kinematics on Catia V5</li> <li>• Used MATLAB to calculate the displacement and velocity analysis of the mechanism</li> </ul>
WORK EXPERIENCE	<p>Metro Inc, Burlington, Ontario - Deli Worker/Cashier <span style="float: right;">09/2013 – 02/2018</span></p> <ul style="list-style-type: none"> <li>• Organized inventory shelves and cleaned food storage areas</li> <li>• Took customers' orders in company's order fulfillment system</li> <li>• Recorded money in cash register for accounting purposes</li> </ul>