Tanguayp@mcmaster.ca 905 – 525 – 9140 Linkedin.com/in/paytontanguay Github.com/tanguaypayton

# Payton Tanguay

#### **Highlights of Qualifications**

- Currently enrolled in level 4 of the 4-year Mechanical Engineering co-op program
- Capable of multi-tasking to meet deadlines in a fast-paced work environment
- Comfortable developing creative mechanical solutions and presenting them to team members
- Able to work both autonomously and as part of a highly cohesive team to meet collective goals

#### **Education**

Bachelor of Engineering, Mechanical Engineering McMaster University, Hamilton ON

- Achieved a cumulative GPA of 3.7/4.0 across all completed semesters
- Recipient of the Dalvi Family Scholarship for proven leadership, a commitment to volunteerism, and an admission average of 97%

#### Relevant Courses

Mechanical Engineering Measurements
Engineering Economics
Electrical Circuits & Power

Thermodynamics
Static and Mechanics of Materials
Design Communications



Mechanical Design Engineer (Co-op student) Evertz Microsystem Ltd., Burlington ON

- Completed a total co-op work term of 8 months during the summers of 2016 and 2017
- Met all project deadlines when using Solid Edge to research, plan, and design electromechanical enclosures for projects exceeding \$500K in budget
- Showcased adaptability and initiative during last minute design changes by other departments
- Interpreted more than 50 design drawings to solve manufacturing process problems and estimate project costs

#### Venture Camp Instructor

#### McMaster University, Hamilton ON

- Practiced strong interpersonal and leadership skills while having to adapt STEM camp curriculum to children with varying accommodation needs
- Exercised patience and compassion as the mediator for conflict resolution between campers
- Adhered to safety procedures set out by McMaster University for working with lab equipment, resulting in no injuries or issues during the activities

Tanguayp@mcmaster.ca 905 – 525 – 9140 Linkedin.com/in/paytontanguay

## Payton Tanguay

#### **Extracurricular Activites**

#### McMaster Solar Car Project

McMaster University, Hamilton ON

- Utilizes precision and accuracy in the calculation of measurements needed for the design and manufacturing (CAD/CAM) of Gen VII's carbon monocoque chassis
- Guarantees design efficiency by communicating and troubleshooting issues in Unigraphics

#### **FIRST Robotics Mentor**

#### St. Mary's High School, Hamilton ON

• Guided a team of 10 secondary school students in their use of AutoCAD and programming languages (Java, C++, Python) to produce a competitive robot

#### **Projects**

#### Autonomous Vehicle Design

- Collaborated in a team of 4 to design and construct a plant floor self-driving vehicle aimed at decreasing the amount of manual labour required to deliver materials on an assembly line
- Improved SolidWorks and CNC machining skills throughout the design and construction processes

### Master Key App & Device

- Created a voice-to-action app and device with Ruby, JavaScript, HTML5, and CSS that allows
  communication between a mobile app and a device installed over doorknobs
- Demonstrated attention to detail throughout the data modelling, GD&T, coding, and design phase of the app and device's development
- Asked by the Dean of Engineering to enter the 'Apps that Matter' Competition sponsored by Microsoft in Victoria, B.C.
- Placed in 3rd place provincially and 6th place nationally

#### **Skills**

Laboratory:		Software:	
WHMIS Certified	Milling, Lathe Drill	Solidworks	Java
Standard First Aid	Press 3D Printing Soldering	Autodesk Inventor	C++
Machine Stop		MATLAB	
Trained		AutoCAD	
Radiation Safety		Python	
Trained		i ytiloli	