

simonparnagile@gmail.com

705-955-3912

Portfolio

<u>LinkedIn</u>

Bachelor of Mechanical Engineering

Summary Of Qualifications:

- Designed and modeled 3D parts for production using SOLIDWORKS during work-term at Innovative Automation.
- **Earned honours** in all team design projects at the University of Guelph.
- Consistently rated "very good" for ability to work with others during all work-terms.
- Praised for excellent customer service in performance reviews from Ontario Parks.
- Diverse hands-on work experience in mechanical design, machine shop, and assembly at Innovative Automation.
- Participated in several large team projects and learned to collaborate to achieve shared goals.

Work Experience:

Mechanical Engineering Work-Terms 2021-2022

Three four-month work-terms in each of the following departments at Innovative Automation:

- Operated CNC mill and modified G-code in the Machine Shop Department.
- Worked hands-on in the Assembly Department.
- Modeled 3D parts and created production drawings using SOLIDWORKS in the Design Department.
- Ontario Provincial Parks 2018-2019:
 - Bass Lake Park Boat Rentals/Camp Store in 2018.
 - Promoted to Maintenance Department at McCrae Park in 2019.
- Hardwood Hills Ski and Bike Mountain Bike and Nordic Ski Instructor 2015-2019:
 - Developed and implemented engaging lesson plans and ensured the safety of groups of up to 10 children aged 8-12 years old.

Additional Experience and Awards:

- Received PEO Simcoe Muskoka Chapter Scholarship in 2019.
- Organized and facilitated social events with parents of special needs athletes while volunteering for the Special Olympics Organization in 2019.
- **Founding member** of the University of Guelph **Aerospace Club** Worked virtually during pandemic with other members and organized engineering teams to design an RC plane for competition.
- Competed for University of Guelph Varsity Fencing and won Rookie of the Year award.
- Won two awards at the **2017 Simcoe County Region Science and Technology Fair** for developing footwear to reduce the risk of people with mobility issues slipping and falling on ice:
 - Dr. Donald N. Philip Award for "most deserving project in rehabilitation medicine".
 - Quinn Rehab Health Sciences Award for "outstanding project focused on improving the health and quality of life of Canadians".
- University of Guelph SAE Racing Team Fall 2019.

Education:

- 2019-24 University of Guelph Mechanical Engineering Co-op program.
- 2015-19 Twin Lakes Secondary School: Academic Honours.

