Marcus Reuss

+1 (226) 750-7075 | marcusr5190@gmail.com | www.linkedin.com/in/m-reuss | https://marcusreuss.net/

Education

University of Guelph

College of Engineering and Physical Sciences

Bachelor of Engineering in Mechanical Engineering

Relevant Coursework: Computer Aided Design and Manufacturing, Finite Element Analysis, Machine Design, Applied Fluids and Thermodynamics, Systems and Control Theory

Tools & Software: SolidWorks, OnShape, Ansys Mechanical, AutoCAD, MATLAB, Excel

Work Experience

FIO Automation Canada Corporation

Engineering Production Specialist Co-Op

- Lead a cost cutting initiative to reduce weld electrodes on spot welders, actively reducing annual costs of the electrodes by \$61,287.48 with total projected savings of \$86,961.38.
- Utilized rapid prototyping to design and install critical modification to a cell due to changing customer design requirements, saving \$81,508.72 of employee downtime annually.
- Modified fixtures to follow poka-yoke, ensuring issues fixtures operate as intended using CMOS laser sensors, NIMFE magnetic field sensors, and PNP induction switches.
- Planned and designed plant layout for upcoming product launches in AutoCAD that improved cycle time efficiency of cells by 24%.

Ascension Automation Solutions

Mechanical Design Engineering Co-Op

- Wrote and formalized the section in the Standard Operating Procedure regarding engineering drawings that ensures legibility and uniformity between authors.
- Utilized a design for machinability and design for assembly approach when designing and overseeing the manufacturing of custom-made manufacturing cells and tooling.
- Designed modifications for preexisting machinery and tools to ensure compliance with CSA Z432:23; safeguarding machinery, and CWB welding guidelines.

Projects

HackerFab UW

Sputter Team Lead

- Responsible for the mechanical design and integration of high voltage electrical systems into a custom-made vacuum chamber.
- DC sputter chamber used for thin film deposition was planned, designed, assembled, and tested within 8 months for under \$1200 CAD.
- Visited the original HackerFab lab at Carnegie Mellon University in Pittsburgh, PA to learn about and fabricate MOSFETs
- Co-taught a small group of University of Waterloo engineering students in learning about mechanical design and the semiconductor fabrication.
- Presented HackerFab UW's story and live demonstration of our tooling in front of a 2500-person audience at Socratica Symposium 2025

Guelph, ON Sept. 2020 – Apr. 2025

Stratford, ON

Jan. 2023 - Sept. 2023

Waterloo, ON

Cambridge, ON

April. 2024 - Dec. 2024

Aug. 2024 – Present