# JEREMY HALL

**BACHELORS OF MECHANICAL ENGINEERING** 



### **SKILLS**

#### MECH & CAD

- SolidWorks used on various projects involving GD&T, FEA Analysis, and sheet metal design
- Design 3D models and engineering technical drawings based on DFM/DFA principles
- PDM (SolidWorks) to manage design data and organize BOMs 3D Printing, machine processing, and CNC
- Analysis techniques such as stress/strain, cost, and failure

#### SOFTWARE & HARDWARE

- C/C++, Python, Java, Ruby, and VBA used in various personal & professional projects
- Arduino used for building mechatronic prototypes
- MATLAB, ANSYS, and Visual Studio

#### **EXPERIENCE**

#### Advanced Dynamics | Mechanical Design Engineer

Jan - June 2020

- · Collaborated in the design and manufacturing of custom heavy material handling systems (uplifters, dwiring machines, turntables, etc.)
- Produced part and assembly CAD models & drawings in SolidWorks using **DFM/DFA** principles
- Diagnosed and redesigned non-conforming parts during manufacturing
- Computed proper fits and tolerances using manufacturer catalogues and GD&T principles
- Managed models and drawings within the SolidWorks PDM workflow

#### Pratt & Whitney Canada | Quality Inspection Assistant Supervisor May - Aug 2019

- Managed priorities of engine parts through the SAP system
- · Coordinated with multiple teams of quality inspection engineers on organizational & quotidian duties
- Improved the employee schedule management system
- Created detailed instruction manual on quality inspection supervisor procedures

#### **EDUCATION**

#### CONCORDIA UNIVERSITY | Bachelors in Mechanical Engineering Co-op Sep 2016 - April 2021

- Member of the Institute for Co-Operative Education
- Dean's List Winter 2021

#### **PROJECTS** (PROFESSIONAL & PERSONAL)

## Crossover Platform | Advanced Dynamics

April - June 2020

- Designed a custom steel crossover platform for pedestrian use in client's factory using SolidWorks
- Created assembly and part models and technical drawings
- Collaborated with **lead engineers** for design decisions
- Referenced manufacturer catalogues and used industry standard safety measures

# Laser Program | Concordia Lanthanide Research Group

June - Aug 2021

- Improved the X-ray laser program by creating an automated warm-up routine, experiment timer, and service hour tracker using C++
- Created a custom C++ environment for testing
- Upgraded **UI** for ease of use
- Coordinated with Amptek engineers and catalogues to ensure safety measures were maintained

#### Shock Tube | Capstone Project, Concordia University Sept 2020 - April 2021

- Redesigned & manufactured a shock tube for the aeronautics lab to withstand over 300 psi impulse pressure and full vacuum while preserving a sealed environment
- Designed clamping mechanism to replace bolts to decrease time needed for experiments
- Improved design by reducing weight by over 50% while conforming to ASME safety standards for pressure vessels
- Conducted FEA simulations to compute integrity of parts and assemblies, verified analysis with testing

#### Computer Programs | Personal

Various

- 3D voxel engine in C++ and OpenGL
- 2D falling sand simulation in C++
- Automated 2D car simulator using computer vision in C++