# Gurmehak Pannu

#### **KEY SKILLS**

#### Mechanical:

- SOLIDWORKS / ProE
- GD&T
- Manual Mill & Lathe
- 3D Printing and Waterjet Cutting
- Metrology Equipment
- PLM, ERP

#### Software and Electrical:

- Python, C#, C, C++, Assembly, Qt
- Microcontroller Programming (MSP430, Intel 8051)
- PLC Programming (WAGO, Siemens)
- SPI, CAN, UART Communication
- GitHub, TortoiseSVN
- MATLAB
- Schematic and PCB Design (EAGLE)
- Soldering and Wiring
- MS Office, VBA

#### **EDUCATION**

#### **University of British Columbia**

B.A.Sc. Mechanical Engineering: Mechatronics Option

Dean's Honor List, Cumulative GPA: 86%

### Expected Graduation: May 2022

#### **WORK EXPERIENCE**

#### **Software and Controls Intern**

Ballard Power Systems

January – August 2021

- Invited to re-apply and was hired based on previous summer's work.
- Established a unit testing framework for software used on fuel cell controllers. Features tested include Alarm Monitoring, Communications, and State Machine Logic.
- Wrote Python programs and scripts to automate testing and development activities.
  Studied API documentation for 3<sup>rd</sup> party programs and created custom scripts to interact with them. Example projects include automated code generator, CAN trace parser, and config file generator.
- Created a test setup using an automotive controller and a telematics module to virtually simulate a truck interface. Wrote code for the controller using CAN J1939 specifications.
- Integrated an HMI with a WAGO PLC and created custom web-based visualizations to monitor and control Fuel Cell Operation.
- Debugging communication issues in system using CAN tracing technologies PCAN, CANanalyzer.

#### **Electrical and Controls Intern**

May - August 2020

Ballard Power Systems

- Supported Electrical and Controls team in designing, implementing, and troubleshooting system components including Sensors, High and Low voltage boards, and Harnesses.
- Developed test setup to validate a new Mass Air Flow sensor Programmed an ESX-3CM controller to acquire, scale, and record sensor readings along with reference measurements. Integrated devices with PWM, current, and analog voltage outputs.
- Developed electrical harnesses to interface with high (>500V) and low voltage equipment

- Created a data-logging setup to obtain real time voltage, current, and temperature data from a field vehicle to troubleshoot failures. Sourced and implemented components including current transducers, voltage dividers, thermocouples, and cables.
- Extensively used lab equipment such as Multimeter, Bench Supply, Breadboard, etc.

# **Manufacturing Engineering Intern**

September – December 2019

Dometic (formerly SeastarSolutions)

- Designed and fabricated assembly fixtures for use on production floor. Created 3D models and engineering drawings using PTC Creo (ProE) software.
- Prototyped an electro-mechanical system which automatically tests tension of a drive belt. Implemented system using a PLC, pneumatic actuators and valves, analog position sensors, and a DC power supply.
- Created work instructions in MS Word to outline various manufacturing processes.
- Routinely coordinated with external suppliers and manufacturers to acquire custom and off-the-shelf components.

# **Continuous Improvement Intern**

May – August 2019

Dometic (formerly SeastarSolutions)

- Reduced waste in production environment by optimizing thread locker/lubricant usage.
  Conducted numerous tests to acquire product-specific technical data and statistically analyzed this data using Minitab.
- Manually machined testing fixtures to tight tolerances using mill/lathe under mentorship and guidance of a veteran machinist.
- Utilized precise (±0.0001") measurement instruments such as micrometers, dial indicators, bore gauges, and a shadowgraph to obtain precise dimensions of product features.

#### **TECHNICAL PROJECTS**

#### **Wall Drawing Robot**

September – December 2021

MECH423 – Mechatronic Design Course

- Built a wall-drawing robot which can draw various shapes on a vertical surface.
- Independently developed concept with minimal instructor supervision.
- Key tasks: Development of MCU firmware to control actuators, Development of GUI in C# to interface with robot, Mechanical design, Fabrication.
- Demo: <a href="https://youtu.be/2GK8COWo1Lo">https://youtu.be/2GK8COWo1Lo</a>

## **Winch Sensor Circuit**

January - May 2020

UBC Sailbot – Student Design Team

- Designed and prototyped a hall sensor-based circuit for boat's automated winch system.
- Purpose of sensor is to provide position feedback about mechanical pivot arms to MCU.
- Final circuit is a PCB which samples and transmits data from 3 hall-sensors using SPI.
- Key Tasks: Circuit design, Proof-of-concept development, PCB design, Fabrication.

#### **INTERESTS**

Enjoy playing basketball, painting, reading, and listening to music