

D (+250) 613-8053

| **■** jeremyvoldeng@gmail.com | **☆** jeremyvoldeng.github.io

| 🛅 jeremyvoldeng

### Technical Skills \_

Mechanical Design, Fusion 360 | Injection Molding | Sheet Metal | 3D Printing | Laser Cutting | CNC Design | Error Analysis

**Electrical**, Communication Protocols | Lab Equipment | Soldering | PCBA Design/Board Bring-up

**Software**, C++ | Java | Python | Matlab | Github | Software Structure | Digital Systems

General, Microsoft Office | Creative Problem Solving | Attention to detail | Product Development Cycle

## Work Experience

### **EXACT Technology Corporation**

**DESIGN ENGINEER** 

June 2022 - February 2025

- · Owned the mechanical design of a fleet of products specialized for use in the concrete and construction industries. Leveraged past experience to develop ruggedized, reliable and versatile products.
- Implemented firmware of multiple 'bed of nails' test fixtures using Python to ensure reliability of PCBAs during production.
- · Collaborated with cross-functional teams including product development, software, manufacturing, and quality assurance to ensure design feasibility and product excellence.
- Developed test plans and performed DFMEA validation tests on incoming product prototypes to mitigate risk and characterize system.
- · Worked closely with Production team to address ECNs and implement solutions based on feedback, minimizing downtime and maintaining product quality.
- Performed occasional emergency onsite maintenance for clients when required.

**Snow Spines Inc** 

JUNIOR DESIGN ENGINEER

July. 2021 - Mar. 2022

- Lead product development of an electronic assist to back country-skiing. Design was critical to validate start-up concept.
- Iterative product design integrated background knowledge in mechanical CAD and electronics. Spearheaded design of motor fixture, electronics enclosures, and cable assembles. Used CNC and 3D printing for rapid prototyping.
- Strong understanding of product life cycle. Iterated through concept design, rapid prototyping and designed testing procedures to ensure correctness. Remained agile through shifting requirements.

**Slant / JABT Laboratories** 

**CREATIVE SOFTWARE ENGINEER** 

Jan. 2018 - Apr. 2018

- Worked with a team to develop an interactive display with information about the history of residential schools in Canada.
- Designed an intuitive interface for first time users that translated raw data into an easily digestible manner.
- · Worked on coordinating and syncing an array of Apple devices with a focus on minimizing communication latency.
- The end result was an interactive, cohesive map synchronized across 3 displays containing location-based historical information.

# Project Experience \_\_\_\_\_

### **Engineering Physics 479 Capstone Project**

Vancouver, BC

D-Wave Magnetic Field Degausser

Sept. 2020 - Apr. 2021

- The second of two capstone courses. Designed a degaussing system capable of degaussing PCB's below 50pT. We designed the system over the fall of 2020 and constructed it through spring.
- · Gained valuable project management from discussions with our sponsor D-Wave as well as professionals studying in the field. Communication played a large part in our understanding of this projects goals.

#### **Engineering Physics 253 'Robots'**

SUMMER ROBOTICS COURSE BASED ON MIT AND STANFORD COURSES

June. 2018 - Aug. 2018

- · Placed 3rd in an intensive 2 month course competition focusing on rapidly prototyping and designing an autonomous robot as a team of 4, capable of efficiently traversing through a specific obstacle course.
- · I was the mechanical lead of the team, designing a functional chassis consisting of a complex set of treads able to traverse over gaps and uneven terrain.
- Rapid prototyping and testing consisted of 3D modelling software and equipment such as a laser cutter and 3D printers.

### Education

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

Vancouver, BC

**BASC - ENGINEERING PHYSICS** 

5 year UBC program dedicated to Software, Electrical and Mechanical Engineering with a focus on theoretical physics.