# **UBC** Science Co-o

## KAMYAR MOMENI

(949) ·293 ·3898 ♦ Email: kmomeni2004@gmail.com ♦ Linkedin:Kamyar Momeni 1243 Perlita, Irvine, CA 92618

#### **EDUCATION**

## University of British Columbia

September 2022-May 2027

B.S in Engineering Physics with Minor in Commerce Overall GPA: 4.0

## **SKILL SETS**

Mechanical: SolidWorks, AutoCAD, Laser Cutter, 3D Printer, Machining, Prototyping, Tolerance Stack-Up Analysis, FEA, ANSYS

**Electrical:** PCB Design and Prototyping, analysis techniques in the context of electric and electronic circuits. Treatment of RLC circuits, phasors, and op-amps. Comprehension of nonlinear circuit elements, diodes, BJT, and FET circuits, signals, and systems.

**Software:** C/C++, Java, Arduino, MATLAB, Python, Basic Algorithms and Data Structures, Software Construction

#### **EXPERIENCE**

LB Foster

January 2024 - May 2024

Mechanical Engineer Co-op

Vancouver, B.C

- · Created detailed 3D models and 2D drawings of train-mounted components, including assemblies, subassemblies, and parts with complex geometries.
- Integrated design criteria such as weight, material selection, and dimensional tolerances to optimize for manufactura-
- · Applied Design for Manufacturing and Assembly (DFMA) principles to streamline production and reduce costs.
- · Conducted design iterations to balance innovation and cost efficiency by selecting materials and processes that met performance and budget constraints.

**UBC Solar** January 2023 - present Vancouver, B.C

Battery Mechanical Senior Member

- Conducted flow simulations in SolidWorks to analyze the effectiveness of cooling fans
- · Designed and optimized 3D printed cell holders for print quality and strength.
- · Built multiple cell module sheets using spot welding and soldering techniques
- · Conducted impedance testing on the Battery cells to determine the positioning of the cells.
- · Designed and built the Control Board for the battery.

## TECHNICAL EXPERIENCE

### Robot Design Project

- · Acquired practical experience in designing and prototyping engineering systems, with a focus on both mechanical and electrical components.
- · Involved in the full product development cycle, from initial concept creation to the assembly and testing of prototypes.
- · Developed mechanical components using CAD software (e.g., SolidWorks) and performed simulations to ensure structural integrity and functionality.
- · Designed and implemented electrical circuits, including power supply management, signal conditioning, and PCB layout, ensuring seamless integration with mechanical systems.

### **Closed Loop Motor Speed Controller**

- Made a circuit to count and control the speed of a motor using components such as latch/reset generator, counter, D-Latch, DAC, and error signal amplifier.
- · Designed an error amplifier and used a BJT for motor current control.
- · Integrated a potentiometer to regulate motor input current.