# Alycia Cheng 4th year Mechanical Engineering Student

alycia2c@student.ubc.ca | linkedin.com/in/alycia-cheng-ubc | alycia-cheng.github.io/Portfolio/

# Skills

**Coding/Software** — MATLAB, C/C++, C#, Java, Arduino, Google Apps Script

**Manufacturing** — Lathe, Mill, Drill Press, Band saw, Waterjet Cutter, 3D Printing, Soldering

**Simulation Software** — Star-CCM+, Ansys Fluent, Ansys Mechanical, Abaqus

Computer Aided Design (CAD) Software — SOLIDWORKS (CSWA), OnShape, AutoCAD, SpaceClaim

# **Professional Experience**

# FTXT Energy Technology,

Jan 2024 - Aug 2024

Mechanical Engineering Co-op

North Vancouver, Canada

- Simulated and modelled flow through an individual cell plate and flow distribution across a cell stack using Ansys Fluent
- Fitted rubber-like sealant to hyperelastic material models such as the Ogden model for large deformations in static structural simulations using Ansys Mechanical
- Validated and verified static structural simulations of seal geometries in compression between bipolar plates
- Performed mechanical testing such as three-point bending tests on flexible graphite samples
- Modelled seal lifetime using compression set data, creep models, and leak test data in MATLAB

## **UBC Supermileage,** Aerodynamics Project Lead

Aug 2023 – present

- Led a carbon fiber shell manufacturing project for an Urban Concept vehicle for the Shell Eco-Marathon Americas compeition
- Simulated various low-drag prototype vehicle concepts using Star-CCM+ to find and compare the drag coefficients and lift coefficients of each concept
- Modelled various low-drag vehicle designs in SOLIDWORKS within the design constraints of the Shell Eco-Marathon Americas competition
- Led and taught a team of five engineering students to model and simulate vehicle bodies

#### **UBC Supermileage,** Vehicle Mechanics General Member

Sep 2022 - Aug 2023

- Waterjet cut various materials: aluminum parts, carbon fiber sandwiches, plywood etc.
- Participated in the Quebec Supermileage Competition (QSC) in June 2023 placing first in efficiency and second in endurance

# **Cannepp Boiler Room Technologies,**

May 2023 - Aug 2023

**Engineering Co-op** 

- Quality controlled \$10,000 Victaulic pump skids from drawings using calibrated measuring equipment
- Developed a quality control manual aligned with contractor requirements from TSBC Safety Standards for boilers and pressure vessels

#### **Education**

#### **University of British Columbia, BASc**

Sep 2020 – May 2026 CGPA: 83%

## **Projects**

**Capstone Project,** *EEG Device for Children* 

# **Earlier Work Experiences**

#### Purdy's Chocolates,

Mechanical Engineering Co-op May 2022 – Aug 2022

**Agroponics Project Member,** *UBC Agrobot* 

Sep 2020 – Apr 2022

## Languages

• French (Canadian)