

Tom Rotbart

Manufacturing Engineering Student

✉ TomRotbart@gmail.com ☎ (604)-772-0072 📁 Project Portfolio 🌐 LinkedIn

DESIRED INTERNSHIP

Looking for an internship to use CAE & CFD to make engineering decisions starting summer 2025

PROFESSIONAL EXPERIENCE

Fuel Cell Systems Engineering Internship

09/2024 – 04/2025

FTXT Canada

- Modelling water transport phenomena in **MATLAB** to understand unknown water behaviour in stack and applying model to collected raw datasets using **Python**
- **Decreased time** for quality control analysis **by 360 times** using **Python** to check if all samples pass strength and bending modulus requirements *simultaneously*

Aerodynamics Lead & Treasurer

06/2022 – present

Formula UBC Racing

- Created and implemented a full & half car external aerodynamics **in CAD to CFD workflow** including automatic meshing, physics, and post processing scenes & plots to run on a **Linux HPC cluster** using **SLURM** job scheduler
- Designed and simulated dual-pass single-core radiator to validate cooling system of a vehicle using STAR-CCM+, confirming **17kW of heat dissipation capacity**
- Simulated a sweep of Front Wing locations to validate undertray performance in 3D using Star-CCM+ and **determined a ride height of 12% chord length** maximized **rear diffuser efficiency at a 4.17 L/D ratio**
- Lead a team of **10 engineering students** through a full aerodynamic engineering design process **placing 6th out of 120 teams** in the engineering design event at FSAE Michigan 2024

Aerodynamics Member

09/2020 – 06/2022

Formula UBC Racing

- Investigated cause of **carbon fibre defects** in previous aerofoil manufacturing methods, then **researched and tested** a one part aerofoil manufacturing method resulting in **near perfect wing surface finish**
- Analyzed aero forces extracted from a constant velocity test to validate my CFD simulations using **Python Pandas & Numpy libraries** obtaining a **CL*A value of 2.69 with 4.07% uncertainty**

EDUCATION

Bachelor of Applied Science

05/2027

University of British Columbia

Manufacturing Engineering, Commerce Minor

Dean's Honour List

SKILLS

Simulation Software

Star-CCM+, Linux HPC, SLURM, Ansys Fluent, Tecnomatix Plant Simulation, Ansys Mechanical

CAD/CAM

SolidWorks, HMSWorks, Designing for X

Testing & Manufacturing

CFD Analysis & Validation, Composite Manufacturing, Wind tunnels, SOFV, Waterjet, , CNC, Rapid prototyping

Coding

Python, MATLAB, HTML, CSS, JavaScript, Excel, R, Arduino,

PERSONAL PROJECTS

Website Portfolio

07/2021 – present

- Used **HTML, CSS, JS, & jQuery** to code a static website and deployed it with completed and ongoing projects

AWARDS

Patricia M. Mohr Award

Patricia M. Mohr - UBC

Awarded to academically outstanding engineering students demonstrating financial need - \$9,000