

Christian Pikor

Mechanical and Aerospace Engineering Student, UBC

✉ chpikor@hotmail.com

☎ 778-751-1324

📍 Vancouver, BC

🌐 <https://www.linkedin.com/in/cspikor/>

Profile

Mechanical and Aerospace Engineering student with hands on research experience in non-Newtonian jet impingement. Strong background in fluid mechanics, computational methods, aerospace design, and industry experience at Tesla and the Canadian Space Agency.

Professional Experience

Research Student

2025/05 – 2025/08

University of British Columbia

Vancouver, Canada

- Worked with Dr. Sheldon Green to reasearch the fluid dynamics of liquid jet impingement onto a moving surface for Non-Newtonian fluids.
- Responsible for fixing test apparatus, running experiments, data analysis, and presenting results.

Manufacturing Engineering Intern

2025/01 – 2025/05

Tesla

Reno, USA

- Designed and facilitated installation of safety fixtures and hardware for newly built manufacturing line at Gigafactory 1.
- Collaborated with vendors to purchase and procure components.

Advanced Fuselage Lead

2022/08 – 2025/05

UBC SAE Aerodesign Student Team

Vancouver, Canada

- Lead of the Advanced Fuselage subteam of 10 people for UBC Aerodesign to compete in the SAE Aerodesign competition.
- Lead fuselage design using CAD software and computational analysis.
- Manufacturing plane components using composite laying, 3D printing, sheet metal and carbon fiber waterjet cutting, wood laser cutting, and aluminum machining.

Project Management Intern

2024/05 – 2024/08

Canadian Space Agency

Longueuil, Canada

- Contributed to the Project Management Team for the Canadarm3 for the NASA led Lunar Gateway space station, in collaboration with international space agencies and commisioned to MDA Space.
- Enhanced project efficiency by managing large datasets for finance and document management using PowerBI, Power Query, and Excel VBA.
- Winner of Intern poster competition among ~20 teams

Project Coordinator

2023/05 – 2023/12

Modern Niagara

Vancouver, Canada

- Collaborated with engineering management and trades to assist on the New St Paul's Hospital construction project with issues relating to project progress, budget, data analysis, and scheduling.
- Developed an interactive PowerBI dashboard to track installation progress throughout the entire building.

Education

B.A.Sc in Mechanical Engineering w/ Aerospace Option

University of British Columbia

90.5% Cumulative Average

with Distinction, Dean's Scholar, CSME Gold Medal

2022/09 – 2026/05

Vancouver, Canada

Engineering Certificate

Capilano University

4.28 GPA

Dean's List

2021/09 – 2022/05

North Vancouver,

Canada

Projects

Lunar Rover Ski Braking System Capstone Project

University of British Columbia, in collaboration with the Canadian Space Agency

- Led a team of 5 Mechanical Engineering students to develop and build a ski braking system for the CSA's CRATER Lunar Rover.

2025/08 – 2026/04

Titan Endurance Project

UBC

- Led a team of 6 people to build a launcher and buggy system for MECH 223 project course with strict budget and schedule.
- Incorporated an Arduino, an accelerometer, a servo, as well as various mechanical components to achieve the task of launching a payload towards a designated target while in motion.
- Made MATLAB simulations to optimize payload speed and trajectory to achieve accurate projectile motion and maximum scoring.

2023/01 – 2023/04

Atmospheric Monitoring

Capilano University

- Led a team to develop a wireless, drone mounted air quality monitoring system to monitor various air quality parameters and stream telemetry to ground receiver.
- Responsible for designing and assembling structure, wiring electrical sensor system, and integrating wireless transceivers with an Arduino to send wireless data with <1% data loss.

2022/01 – 2022/05

Skills

Mechanical Design

- Machining
- 3D Printing
- Waterjet, Laser Cutting
- Composite Manufacturing
- Engineering Drawings
- DFM/DFA

Software

- AutoCAD, Solidworks
- FEA, CFD
- Excel, VBA, VBScripts
- PowerBI, Power Query
- C, C#, C++, Python, MATLAB
- ANSYS Fluent, ABAQUS
- OpenFOAM

Project Management

- Scheduling
- Budget Estimating
- Documentation
- Report Writing
- HVAC & Plumbing Systems

Certificates

- BC Class 5 License

- Solidworks CSWA

- Reliability Status Security Clearance

- Basic Operations Drone License