

## Cameron Farrell

farrell.cameron@outlook.com | (506) 262-2750 | [LinkedIn](#) | [camfarrell.github.io](#)

### Education

---

**University of New Brunswick**

***B.Sc. Mechanical Engineering, Mechatronics***

Fredericton, NB

*Expected: April 2027*

### Experience

---

**Dynamic Modelling Lead**

*UNB Formula SAE*

Fredericton, NB

*Sept 2025 – present*

- Built MATLAB models to quantify wheel-load transfer during peak acceleration/cornering, used in suspension strength analysis and bearing selection.
- Developed Simulink suspension frequency simulations and tuned system parameters to work through frequency and roll behaviour, improving handling performance.
- Coordinated with chassis and suspension sub-teams to integrate results.

**Mechanical Engineering Co-op**

*BWS Manufacturing Ltd.*

Centreville, NB

*May – Sept 2024*

- Used Autodesk Inventor to design and modify 60+ steel parts and assemblies used in production.
- Produced detailed engineering drawings, incorporating design revisions and mentor feedback to improve clarity and reduce rework.
- Supported ISO 9001 QMS compliance by performing internal auditing, documenting non-conformances and collaborating with production to implement corrective actions.
- Performed load testing and pneumatic timing checks to verify design specifications and produced beam-deflection drawings for production inspectors to use during verification.

**Sales and Service Representative**

*Savage's Bicycle Centre*

Fredericton, NB

*May – Oct 2025*

- Completed online courses in service operations and component function to provide mechanical support.
- Tracked and processed Shopify inventory and ordering system to eliminate discrepancies.
- Provided excellent service to customers in store and at public events.

**Greenhouse Manager**

*Currie's Greenhouses*

Douglas, NB

*April 2019 – Oct 2023*

- Mentored staff, oversaw daily activities, performed hardware installation and preventative maintenance.

### Skills

---

**CAD & Programming Software:** Inventor, SolidWorks, Fusion 360, NX, MATLAB, Simulink, Python

**Technical Communication:** Microsoft Office Suite, GD&T, DFM

**Manufacturing Tools:** 3D-Printing (FDM), Subtractive & Formative Manufacturing Fundamentals, Soldering, Prototyping & Iteration

**Soft Skills:** Stakeholder Communication, Analytical Problem Solving, Adaptability, Collaboration