

JOSHUA KLUTH

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SUMMARY

First-year Engineering student intending to specialize in Aerospace and Electrical Engineering. Driven by a passion for mountain biking and motorsports. Combines experience and skills with Fusion 360, ANSYS Fluent, and Python. Seeking an internship to translate an enthusiasm in engineering into practical engineering experience.

EDUCATION

Bachelor of Engineering (Honours) - GPA: 5.75/7.0
Prospective Majors in Aerospace & Electrical Engineering

Expected Graduation: Dec 2028
Australian National University

TECHNICAL SKILLS

- **Software & Simulation:** ANSYS Fluent (CFD), Fusion 360 (CAD).
- **Engineering & Hardware:** 3D Printing, Carbon Fiber Layup, Soldering, Circuit Analysis.
- **Programming & Tools:** Python, C++.

EXPERIENCE

Formula Student Team - Aerodynamics Sub-Team
ANUFS, Canberra

Aug 2025 - Present

- **Design & Analysis:** CFD Analysis of individual components and the entire car using ANSYS Fluent
- **Manufacturing:** Fabricated carbon fiber bodywork and wing elements via vacuum infusion, layup, and trimming.
- **Team Collaboration:** Worked within a multidisciplinary team to meet competition deadlines and budget constraints.

Bike Mechanic (Part Time)
Fixed By Ryan - (fixedbyryan.com)

Feb 2025 - Present

- Servicing and building up high end mountain bikes including suspension servicing, bleeding brakes, part replacement and issue diagnosis.

Mountain Bike Coach (Contract)
Canberra Off Road Cyclists

Jan 2022 - Present

- Coaching groups of high level junior mountain bike racers, providing clear instruction and feedback to develop technical skills and race performance.

Bike Mechanic (Full Time)
Summit Sports, Whistler Blackcomb, Canada

Apr 2024 - Sep 2024

- Maintaining a high volume, high end rental bike fleet
- Diagnostic of complex issues in a timely manner

Sales & Mechanic (Full time)
99 Bikes - Mitchell

Jan 2023 - Mar 2024

- Bike building, servicing & tune ups
- Generated \$500,000+ in Personal Sales Revenue

ACADEMIC PROJECTS

Maze Rover
Engineering Course Project

Semester 1, 2025

- Developed a maze solving rover, using an Arduino, ultrasonic sensors and DC motors.

Smartphone charger design
Engineering Course Project

Semester 2, 2025

- Designed and soldered a full wave rectifier with smoothing to charge a smartphone.

Balsa Wood Bridge Design
Engineering Course Project

Semester 2, 2025

- Designed, manufactured, and validated a balsa wood bridge using structural analysis.