Isaac Man

647-966-1332 | i2man@uwaterloo.ca | isaacman.dev/ | linkedin.com/in/isaac-man | github.com/isaac-man-176

Skills and Awards

Skills: Java, Python, JavaScript, C++, HTML, CSS, Matlab, KiCad, Onshape, Fusion 360, Solidworks, AutoCAD Awards: Winner of FRC Ont. District Durham College Event, FRC Innovation in Control Award, FRC World Championship 9th place in Curie Division, Bronze Medalist Skills Ont. Competition: Mechanical CAD Category

Projects

Nutrition Tracker Website | Supabase, JavaScript, HTML, CSS

Sept. 2025 - Present

- Developed a responsive web application to track daily nutrition and calorie intake
- Integrated Supabase for user authentication and real-time database storage of nutrition logs, and AI to generate
 personalized feedback/meal recommendations based on user data

Mechanical CAD Skills Ont. Competition | Onshape, Fusion 360 Rendering, GD&T Jan. 2025 - May 2025

- Redesigned a fully parametric 3D window assembly to enable multi-purpose configurability for 100+ window sizes and shapes, improve ergonomics and usability, and allow new prototypes to be created in under three minutes
- Used various precision measurement tools to reverse engineer a window frame within 0.005 inch tolerance

Waterloo Electric Vehicle Challenge | Onshape, Fusion 360, Autodesk CFD

Dec. 2024 - June 2025

- Collaborated with **20 high school students** to design, manufacture, and wire a 12 volt electric vehicle achieving a **top speed of 40 km/h**, demonstrating high proficiency in control systems, mechanical design, and electronics
- Applied Computational Fluid Dynamics simulations to optimize the aerodynamic performance of the vehicle

Can-Sat Miniature Satellite | Arduino, C++, Fusion 360, 3D Printing

April 2024 - May 2024

- Constructed a mini satellite to detect temperature, air pressure, and acceleration, using a BMP 280 and MPU 6050 sensor, which was soldered and wired onto an Arduino UNO R3 board.
- Designed a robust 3D printed chassis to withstand structural integrity when being dropped 100+ meters high

EXPERIENCE

Control Systems Intern

July 2025 - Aug. 2025

Allan Fyfe Equipment Ltd

Concord, ON

- Introduced and developed **3D CAD models** of aerial lift trucks, proactively applied design skills to create detailed **mechanical drawings** that supported the production line
- Collaborated with electrical and mechanical teams, wiring Arduino microcontrollers to devices including post-takeoff mechanisms for boom lifts and custom platforms on Freightliner trucks

Royal Canadian Air Cadet

Sept. 2019 - June 2025

351 Silver Star Squadron

Markham, ON

- Served as one of four Senior Warrant Officers, the highest-ranking positions with extensive responsibilities, providing leadership and guidance to **over 300 junior cadets** aged 12 to 18
- Oversaw the admin and IT sector with direct report from ten cadets, while creating/running 4+ activities

Design Co Head - First Robotics Competition

Sept. 2021 - June 2025

8884 Knight Owls

Toronto, ON

- Led a team of **15 members** to model and simulate an competitive robot using Computer Aided Design softwares including **Onshape and Fusion 360**, with a focus on efficiency, reliability and innovation
- Trained and supervised 20 peers in the safe use of 3D printers, CNC machines, and laser cutters

Private and Glider Pilot

June 2023 - Aug. 2024

Gander Flight Training

Gander, NL

- Selected as **one of 60 cadets (out of 1,000)** to represent the Air Cadet program at the national summer courses, earning both Glider and Private Pilot licenses through the Air Cadet Pilot Scholarship Program
- Logged 50+ hours of flight time in a Cessna 152, including 12 hours solo, and completed 200+ hours of ground school, which prompted the development of decision making, situational awareness, and fast-paced learning

EDUCATION

University of Waterloo

Sept. 2025 - June 2030