ADAM TURAJ



Objective

Motivated mechatronics engineering student seeking a January 2026 co-op to contribute to product development and gain valuable industry experience.

Technical Skills

- Solidworks
- Autocad
- Fusion360
- Kicad
- Altium
- C++
- Python

Projects

- EOS 3D Custom Cantilevered 3D Printer https://github.com/AdamTuraj/
 - https://github.com/AdamTuraj/ EOS-3D
- Hackboard & Hackpill –
 Microcontroller Boards
 https://github.com/AdamTuraj/
 Hackboard
 https://github.com/AdamTuraj/
 Hackpill

Skills

- Effective communicator
- Strong interpersonal skills
- Team player
- Critical thinker
- Highly organized
- Highly reliable
- Detail-oriented

Work Experience

FREELANCE PROGRAMMER

2021 - 2024

- Developed websites and chatbots clients using HTML, CSS, JavaScript, Python, and ReactJS, tailoring solutions to meet customer requirements.
- Collaborated with clients from planning through deployment, including work on a major project rewriting Disboard, contributing to the initial groundwork.
- Provided ongoing support and troubleshooting, ensuring smooth operation and high client satisfaction through clear and consistent communication.

Lifeguard and Lifesaving Instructor

2023 - Present

- Collaborated with team members to ensure a safe and enjoyable environment.
- Provided swift and efficient first aid.
- Taught Swim City levels 1-10, parent and tot classes, and adult classes, helping students develop valuable swimming skills and water safety.

DAIRY QUEEN CREW WORKER

2022 - 2023

- Coordinated with coworkers to ensure smooth business operations.
- Effectively communicated with customers to ensure orders were accurately fulfilled.
- Prepared chilled items with strong attention to detail according to customer orders
- Handled stress with ease during busy shifts.

Education

 University of Waterloo BASc, Honours Mechatronics Engineering

2025 - 2030

Current Coursework: Calculus 1, Chemistry, Digital Computation, Linear Algebra, Mechatronics Engineering

Member of Formula Electric

• St Joseph High School 2019 – 2025

> Honor roll student 2023-2025 Recipient of Tech Award

Extra-Curricular Activities

ROBOTICS CLUB – Founder and Co-President, St Joseph High School 2023 – 2024

- Founded and led the club through coordination with vice-principles and supervising teacher.
- Designed and built projects such as a chess-playing robot and mini electric cars using Fusion 360 and additive manufacturing techniques.
- Organized and delivered lessons on JavaScript, C++, and Fusion 360, while fostering a supportive community for members to develop personal projects.

VARSITY VOLLEYBALL, St Joseph High School 2024

- Played as a middle blocker on the boys' varsity team.
- Contributed to key plays and overall team performance, helping secure a finalist position in the regional division championship.

HOCKEY, NMHA & KMHA

2013 - 2025

- Progressed through B and C divisions to play at the House League A level, showing steady development over several seasons.
- Contributed to multiple tournament wins and acted as a team leader, motivating teammates and fostering collaboration.

Volunteer Experience

CALABOGIE MOTORSPORTS PARK

2025

- Assisted with track and facility upkeep, including weed trimming, and waste management, ensuring a clean and safe environment for staff and visitors.
- Set up and dismantled event infrastructure such as tents, signs, and equipment to support racing events.
- Monitored the entry gate, providing visitor assistance and maintaining security during events.

ST CECILIA CATHOLIC SCHOOL

2024

- Officiated matches during a girls' volleyball tournament, ensuring fair play and consistent rule enforcement throughout the games.
- Maintained focus and quick decision-making under pressure, resolving disputes and keeping games on schedule.
- Collaborated with coaches, players, and event staff to maintain fair calls and mutual understanding.

LONG ISLAND AQUATIC CLUB

2022

- Assisted instructors in teaching swim lessons to children ages 3–12, helping students build confidence and develop foundational swimming skills.
- Supported lesson preparation by retrieving equipment from pool storage allowing for smooth class operations.