# 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

- C++
- Solidworks
- Autocad
- Fusion360
- Kicad
- Python
- JavaScript
- Git

#### **Projects**

- EOS 3D Custom Cantilevered 3D Printer
  <a href="https://github.com/AdamTuraj/EOS-3D">https://github.com/AdamTuraj/EOS-3D</a>

# Skills

- Critical thinker
- Team player
- Highly motivated
- Strong communicator
- Highly Reliable

# Work Experience

#### FREELANCE PROGRAMMER

#### 2021 - 2024

- Developed web pages for multiple clients.
- Utilized HTML, JavaScript, CSS, Python, and ReactJS to meet customer requirements.
- Consulted with customers from planning to design to publishing, ensuring a smooth process from concept to execution.
- Maintained ongoing communication with clients to ensure strong customer satisfaction.
- Troubleshot and resolved issues as they arose.

#### 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 Midnight Sun Design Team

• 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

- Created and developed the club through meetings with the school VP and Technology teacher.
- Utilized Fusion 360 and additive manufacturing to build projects such as an XY gantry system.
- Planned and developed large and small-scale projects.
- Ran lessons teaching programming and CAD.

# VARSITY VOLLEYBALL, St Joseph High School 2024

• Played as a middle blocker on the boys' varsity team.

# VARSITY TRACK AND FIELD, St Joseph High School 2024

• Successfully competed in the 800m swim meets.

# HOCKEY, NMHA & KMHA 2013 – 2025

• Playing at House League level A.

# Volunteer Experience

# CALABOGIE MOTORSPORTS PARK 2025

 Aided in a variety of tasks in preparation for the NASCAR Canada event.

# ST CECILIA CATHOLIC SCHOOL

### 2024

• Officiated a girls volleyball tournament.

### LONG ISLAND AQUATIC CLUB

#### 2022

- Assisted in teaching swim lessons to children ranging from 3 to 12 years old.
- Retrieved required equipment from pool area storage.