# Liam Csiffary

Toronto, ON

+1 613 913 0151 | liam.csiffary@mail.utoronto.ca

GitHub: Personal
GitHub: UofT

## **EDUCATION**

## **University of Toronto**

Toronto, ON Canada

Bachelor of Science in Physics and Computer Science

Expected 2026

- **GPA:** 4.0
- Honors: Physics Specialist, Computer Science Major, Mathematics Minor
- Relevant Coursework:

## **WORK & LEADERSHIP EXPERIENCE**

# **Shoppers Drug Mart**

Ottawa, ON Canada

Cashier Supervisor

May 2023 – September 2023

- Trained and supervised other cashiers
- Managed cash office at end of day

## **Zebra Robotics**

Toronto, ON Canada

Coding Instructor

August 2022 - May 2023

- Teaching kids the basics of robotics and coding.
- Demonstrated how to construct robots and the underlying physics behind certain design principles.
- Helped the kids program their robots to complete certain tasks.
- Taught programing at a nearby private school.

## **Coder Sports**

Ottawa, ON Canada

Instructor / Coordinator / Co-op Lead

June 2021 – August 2021

- Created interactive activities for the summer camp designed to teach basic coding skills.
- As the Co-op lead, I managed the rest of the Co-op students, made sure they stayed on task and reported back to the Co-op organizer at Coder Sports.
- Created and led a hackathon for the summer camp designed to challenge people of various coding knowledge.

## SKILLS, ACTIVITIES & INTERESTS

**Languages:** Fluent in English and French.

**Technical Skills:** Proficient in Git, Python, Java, C#, C++, Lua, Swift, PHP, Adobe Photoshop, Adobe Premier.

Certifications & Training: Python, Java courses at UofT. Python <u>Udemy</u>, PHP <u>Udemy</u>

**Soft Skills:** Communication (Working with kids and coworkers on creating a Hackathon), Leadership, Work Ethic.

Activities: Trumpet, Rowing, Chess Club, Various Coding Events/Projects.

**Interests:** I love anything space related, and anything video game related. I am very invested in the future of space travel, and I fill most of my free time by playing or making video games.