

# Liam Wall

[liamwall33@gmail.com](mailto:liamwall33@gmail.com) | (267) 559-3059 | Harleysville, PA

## EDUCATION

---

### University of Toronto

September 2021 – June 2025

*Bachelor of Science in Applied Mathematics* – Specialist in Probability and Statistics

## WORK EXPERIENCE

---

### Coventry Life Insurance

Fort Washington, PA

*Health Information Management Intern*

May 2022 – August 2023

- Communicated with administrative and customer service representatives to obtain medical records.
- Processed details of medical information across computer databases and digital files.

### Intertek Allentown

Allentown, PA

Summer IT Assistant

June 2021 – August 2021

- Assisted with setting up new computers and phone systems.
- Solved technical problems like repairing faulty equipment and information management.

### North Penn Auto Service

Lansdale, PA

*Auto Service Attendant*

June 2018 – August 2022

- Assisted mechanics and tow truck technicians with car-related issues.
- Provided customer service for auto shop, including performing minor repairs and providing information.

## CAMPUS INVOLVEMENT

---

### Sigma Chi Fraternity

October 2022 – Present

*Executive Board Annotator*

- Recording and relaying important chapter information to members.
- Scheduling events and maintaining our online calendar.

### Canadian Open Math Challenge Volunteer

October – November 2023

*Test Marker*

- Graded mathematics exams and recorded data for over 300 students.

### UofT Hacks 11

January 2024

- Participated in a student-led hackathon where teams build a software/hardware project in 36 hours.

### Society for the Pursuit of AGI

September 2023 – Present

- Club centered around AI/ Machine Learning and making steps toward Artificial General Intelligence

## SKILLS

---

- *Data Science* – Proficient in R Programming and experience with Tableau
- *Computer Science* - Proficient in Python, Java, SQL, Git/Github
- *Technical* - Microsoft and Google suite applications including Excel
- *Projects / Coursework* – Created functional website and several replicable statistics reports using R