

Yaeer Romi

yaeer.romi@outlook.com : (416) 254-1331 : [linkedin.com/in/yaeer-romi/](https://www.linkedin.com/in/yaeer-romi/)

EDUCATION

Western University, London, ON

2023

Candidate for Bachelor of Science, Honours Bachelor of Science (HBS)

- GPA 3.9 across all classes taken
- 91% average in Honours Specialization of Computer Science Program
- Dean's List (2023 – 2025)

WORK EXPERIENCE

Head of Programs

June 2025 – August 2025

Cabin Counsellor

June 2022 – August 2024

Camp Northland B'nai Brith, Haliburton ON

- Directed daily operations and coordinated 500+ participant programs, ensuring smooth execution.
- Designed large-scale camp-wide events, earning Programmer of the Year (2024) for impact and creativity.
- Supervised and mentored 10+ campers, fostering personal growth, safety, and inclusivity.
- Stepped into leadership roles to oversee staff, logistics, and adapt to last-minute challenges.

Data Analyst Intern

May 2025 – June 2025

Aiode Ai, Tel Aviv

- Analyzed complex datasets and delivered actionable insights through clear statistical reports.
- Developed data visualizations and summaries that informed team strategy and decisions.
- Streamlined information workflows, improving data clarity and accessibility for non-technical staff.

Produce Clerk

March 2023 – June 2023

Organic Garage, Thornhill, ON

- Recognized Staff of the Month for outstanding customer service and teamwork.
- Maintained high-quality produce displays and reduced waste through proactive inventory control.
- Delivered personalized service by answering inquiries and recommending selections.

OTHER ACTIVITIES & INTRESTS

Mental Health Chair

January 2024 – April 2024

Zeta Psi, London, ON

- Hosted weekly wellness check-ins, fostering open dialogue, peer support, and access to mental health resources for members.

PROJECTS

Pet Pals

2025

Java

- Designed and programmed a virtual pet simulation game where players care for and interact with digital pets.
- Implemented object-oriented mechanics (feeding, playing, health tracking) to create engaging gameplay.
- Showcased creativity and technical skill by combining coding, design, and problem-solving in a polished final product.

Sonar Vision

2023

Python

- Engineered a self-driving model car that autonomously followed lanes and stopped at traffic signs using computer vision.
- Applied OpenCV for real-time object detection and integrated sensors for obstacle recognition and navigation.
- Demonstrated practical knowledge of AI, robotics, and embedded systems through end-to-end system design.

Languages: Fluent in English

Technical Skills: Proficient in Java, Python, C, Git

Interests: Basketball, Golf, Coding, Travel, Networking