

Eric Lam

(647) 620-3997

eric.lam42@hotmail.com

[LinkedIn](#)

SUMMARY

- Ambitious student pursuing a Bachelor's Degree in Computing with a specialization in Software Design
- Looking for an internship job in the technological industry to further develop skills and gain professional experience
- Experienced in developing projects using programming technologies such as Java, Python, C, C#, Bash, HTML, and CSS

EXPERIENCE

Partnerships Officer, Kingston — QHacks

SEPTEMBER 2021 - PRESENT

- Reached out and secured sponsorships from companies such as City of Kingston and Scotiabank
- Had formal meetings with company representatives to discuss their role in the event and the benefits of collaborating with QHacks
- Created spreadsheets to keep track of sponsor information

Camp Counselor, Toronto — City of Toronto

JUNE 2019 - SEPTEMBER 2021

- Engaged children in arts and crafts, sports, games, and field trips to diversify activities
- Assisted in check-in and check-out procedures to maintain smooth operations
- Integrated STEM principles to create valuable and impactful content

Sales Associate, Toronto — New Balance

MARCH 2019 - JANUARY 2020

- Used POS system to scan customer purchases, calculate prices, and process transactions.
- Provided accurate information to help customers quickly navigate the store and acquire items for purchase.

PROJECTS

Arcade Video Game

- A robot-themed video game where the goal is to survive multiple rounds of enemies.
- Developed on Java and utilizes concepts such as object-oriented programming, inheritance, GUI, exception handling, importing images, Action and Mouse listeners, and Swing

Trains Game

- Used Java to create this project. The goal of the game is to direct trains to the correct stations based on train color.
- This game focuses on concepts such as object-oriented programming, importing images, Mouse listeners and Swing

EDUCATION

**Queen's University,
Kingston — Honours
Bachelor of Computing:
Specialization in
Software Design**

SEPTEMBER 2020 - APRIL
2024

- GPA of 4.18 / 4.3
- Queen's University Excellence Scholarship, Dean's List

TECHNOLOGY SKILLS

- Java
- C
- Python
- HTML
- Bash

SKILLS

- Communication
- Time Management
- Collaboration
- Problem Solving

AWARDS/CERTIFICATIONS

- Dean's List, Fall 2020-Spring 2021: Maintained over a 3.5 out of 4.3 GPA
- Honor Roll: Maintained over 80% average through all years of high school
- Humberside Proficiency Award - Personal Fitness (male) Year 2
- Emergency First Aid & CPR Certificate