

Leong Li

Toronto, Ontario, Canada | (647)718-3159

leong.li@hotmail.com | [linkedin.com/in/leong-li-502/](https://www.linkedin.com/in/leong-li-502/) | github.com/leongli

Education

Honors Bachelor of Science in Computer Science

2019 - 2023

York University

- Enrolled in full-time studies as a fourth-year student in Lassonde School of Engineering, at York University.
- Related Courses: Data Structures, Design and Analysis of Algorithms, Software Design, Database Systems, Operating System Fundamentals, User Interfaces, Object Oriented Design, Computer Networks

Skills

- **Languages:** JavaScript, Python, Java, HTML5, CSS, Verilog, RISC-V, SQL, C,
- **Other Developmental Tools:** Git, UML, MS Office (Excel, Powerpoint), Windows and LINUX OS

Projects

Productivity App | Hibernation Hacks

- Collaborated with student-peers at MLH Hosted hackathon in design and implementation of a productivity app featuring task management, pomodoro timing, and progress tracking.
- Implemented front end design of the app utilizing **Java's** GUI and Swing library to meet design expectations once locally deployed.

COVID-19 Ontario | YU Hacks

- Collaborated with student-peers at MLH Hosted hackathon in design and implementation of a website to track daily statistics on COVID-19 cases, vaccine information and assessment centers.
- Implemented using **HTML5, CSS, JavaScript**, and Ontario's open-source data in delivering trusted real time updates.
- Deployed online using heroku, accessed at <http://covid19ontario.online/>

Experience

Compass Group Canada @ North York General Hospital

2018 - 2022

Tim Hortons (Food Service Retail)

- Improved overall customer feedback while delivering quality customer service at a fast paced environment.
- Reduced new employee training costs by sufficient hands-on training and trainer guidelines.

Warehouse Associate @ Karl W. Richter

05/2022- 09/2022

- Recovered additional stock from customer returns with sorting and inspecting each item.
- Experience in data entry from processing returned items into warehouse inventory database.
- Increased rate at orders packed by minimizing quantity errors through inventory count and order picking.

Leadership

Computational Thinking Club (CTC) | York University

- Coached first-year computer science students in understanding challenging problems and fundamentals of flow chart diagrams.

Toronto Hakka Heritage Alliance

- Collaborated with numerous volunteers in hosting and organizing events during the summer for Toronto's Hakka community.