Leong Li

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

leong.li@hotmail.com | 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 faced 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.