

(9) leonli.cc | ☐ leon.li1@uwaterloo.ca | ☐ linkedin.com/in/leon-li1 | ☐ github.com/leon-li1

SKILLS

Languages: Python, C++, JavaScript, TypeScript, Java, PHP, SQL, HTML/CSS

Technologies: React, Spring, Node.js, MongoDB, PostgreSQL, Angular, Flask, Docker, Git

EDUCATION

University of Waterloo – Honors Bachelor of Computer Science (Co-op)

Sep 2018 - Aug 2023

- Term GPA: 91%, Cumulative GPA: 85%, Major GPA: 90%
- Related Courses: Data Structures and Algorithms, Operating Systems, Computer Networks, Concurrency

EXPERIENCE

Autonomic | Incoming Software Engineer Intern - Connectivity Secrets | Toronto, ON

Jan 2023 - Present

Tulip | Software Developer - eCommerce (Well.ca) Team | Kitchener, ON

Sep 2022 - Dec 2022

- Added ability for merchants to assign relative order for products on a more granular level to offer higher customizability of product lists. Organized 251k products by defining MySQL database models and Solr queries.
- Developed a UI for warehouse employees to organize orders into gift boxes, in support of Well.ca's new offering.

TD | Software Engineer Intern - Global Transfer Team | Toronto, ON

Jan 2022 - Apr 2022

- Led the development of a real-time payments (RTR) application that facilitates reporting and auditing e-transfers between TD and other financial institutions. Developed using **Spring Boot, Angular,** and **MongoDB**.
- Reduced the amount of time needed to generate a Settlement Summary report from a 3-day request process to an on-demand search for over 100 Enterprise Payments Business Operation agents.

Infor (Workforce Management) | Software Developer - Platform Team | Toronto, ON

May 2021 - Aug 2021

- Designed and implemented Histories feature for WFM Extension Scripts, enabling versioning and rollbacks used by 200+ enterprise clients. Developed using Java, Spring, JavaScript, SQL, Cucumber, and JUnit.
- Upgraded database migration tool to use a trigger-based approach instead of a query-based approach, accelerating development by ~30% across all database changes (**PostgreSQL**, **Oracle**, **DB2**, and **SQLServer**).
- Developed infrastructure for documentation of Kotlin, achieving full coverage of WFM codebase, using Dokka.

University of Waterloo | Teaching Assistant | Waterloo, ON

Sep 2020 - Dec 2020

- Led instructional support for Advanced Introduction to Compilers course for 100+ students, using Scala.
- Engineered a suite of **Bash** scripts to automate administrative tasks such as running plagiarism detection software, updating marks, and archiving documents, reducing instructional workload by roughly 70%.
- Held daily office hours for students, helping to debug approximately 10,000 lines of code across the term.

PROJECTS

Urban Lyrics | *TypeScript, Express, React, Node.js* €

- Built a Chrome extension to retrieve song lyrics for YouTube music videos; currently with 340+ daily active users across six continents. Created with **TypeScript**, **React**, **Webpack**, and **Node.js**.
- Deployed a REST API that scrapes lyrics on-demand from Genius, using Express.js and Puppeteer.

Flexlog | Express, React, MongoDB, Node.js

Engineered a multi-page web application for users to easily log and share their workouts. Used React, Next.js, and Styled Components for the user interface and JSON Web Tokens for authentication and authorization.

Gesture Recognizer | Java, Android Studio, Gradle &

■ Built an app that recognizes a touch gesture and matches it against a collection of previously inputted patterns (e.g. star, circle, mountain, etc.). Created in **Java** with **Android SDK**.