

(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 | Software Engineer Intern - Connected Vehicle Platform | Toronto, ON

Jan 2023 - Apr 2023

- Performed software upgrades across 12 microservices, reaching 0 vulnerabilities and achieving SOC 2 compliance goals for team. Updated Spring Boot builds, dependencies, and tests using Java, Maven, Trivy, and other SBOM analysis tools.
- Reconfigured core microservice to reduce CPU usage by 84%, reduce memory usage by 71%, and reduce costs by ~\$24.7k/month. Validated changes with load testing, and rolled out to production with no issues. Used Kubernetes, Grafana, Prometheus.

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).

University of Waterloo | Teaching Assistant - Intro to Compilers | Waterloo, ON

Sep 2020 - Dec 2020

- 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 Scala 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 300+ 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.