

# JESSE LI

[www.jesseli.me](http://www.jesseli.me)

 [jesse.li1@uwaterloo.ca](mailto:jesse.li1@uwaterloo.ca)  [jesseli](#)  [jesseli](#)

## TECHNICAL SKILLS

---

**Languages:** Java, Python, C++, C, SQL, Bash, HTML/CSS

**Developer Tools:** Elasticsearch/Kibana, Datadog, Postman, Jenkins, PCF, MapStruct

**Technologies/Frameworks:** Spring Boot, Kafka, Swagger, Flask, Django, Thymeleaf, Bootstrap

## WORK EXPERIENCE

---

### Cowbell Cyber

Sept. 2022 – Dec. 2022

Toronto, ON

*Backend Software Engineer*

- Built insurance flows for Cowbell's Platform using **Spring Boot**, **Kafka**, and **Elasticsearch** to query data, for **1000+** daily users
- Developed, refactored, and enhanced Cowbell's **RESTful API** and other **Java** microservices
- Led the design and implementation initiatives for account creation validation logic and error messaging convention
- Debugged/resolved bugs and discrepancies, and enhanced metrics using **Kibana** and **Datadog**

### Royal Bank of Canada

Jan. 2022 – Apr. 2022

Toronto, ON

*Cloud Software Developer*

- Engineered client account validation API using **Spring Boot** to authenticate **400+** clients daily
- Refactored regular production bugs and addressed improvements in existing **Java** payment services, facilitating **CI/CD** pipelines with **Jenkins**
- Performed end-to-end data migrations of bulk transfer applications to platforms with enhanced monitoring and alerting using **Pivotal Cloud Foundry**, **Jenkins** and **HashiCorp Vault**

### Royal Bank of Canada

May 2021 – Aug. 2021

Toronto, ON

*Cloud Software Developer*

- Designed and built a microservice allowing for the daily scheduled generation and delivery of **100+** client account activity reports using **Spring Boot** and **Thymeleaf**
- Leveraged **Apigee** to deploy a REST API proxy and expose the microservice to internal API consumers
- Utilized **Spring Boot** to add support for mapping numerous transaction types in Java microservice, used to process over **\$1 million** in daily electronic transactions

## PROJECTS/HACKATHONS

---

### Cowbell Hackathon (2nd Place)

- Collaborated with fellow engineers to integrate transactional email functionality into Cowbell's Platform
- Developed internal services in **Java** to communicate with **Send Grid**, **Elasticsearch**, and **Kafka**, and wired them into the platform for front-end use.
- Significantly reduced the engineering involvement required for email design/functionality

### Canada COVID-19 Information Site (Hack the North 2020) ↗

- Designed and developed a web scraper information site to track live COVID-19 related statistics in Canada
- Created using the **Flask** web framework using a **Jinja** template
- Pulled data from various COVID-19 API's and parsed the incoming **JSON** data into a human-readable medium

## EDUCATION

---

### University of Waterloo

Sept. 2020 – Apr. 2025

GPA - 3.6/4.0

*Bachelors of Computer Science, Co-op*