

# Labib Chowdhury

+1 647-833-1722 | [labibc01@gmail.com](mailto:labibc01@gmail.com) | [linkedin.com/in/labib-c](https://www.linkedin.com/in/labib-c) | [github.com/labib-c](https://github.com/labib-c)

## EDUCATION

---

### Queen's University

*Master of Science, Cybersecurity*

Kingston, ON

Sep. 2021 – Apr. 2025

### University of Toronto

*Honours Bachelor of Science, Computer Science and Statistics*

Toronto, ON

Sept. 2016 – June 2021

## EXPERIENCE

---

### Intermediate Software Engineer

Jan. 2026 – Present

*Goldman Sachs - API Platform*

*Toronto, ON*

- Contributing to the design and development of a custom-built end-to-end scenario testing framework using a Gherkin-based specification and implemented in Go, to standardize behavioral testing across services, improving test coverage, readability, and confidence in production releases
- Designed and leading migration of ECS-based services to a serverless architecture, to improve scalability, reduce operational overhead, and modernize a critical platform dependency used by all clients, resulting in increased reliability, faster scaling, and lower infrastructure management costs

### Junior Software Engineer

July 2023 – Dec. 2025

*Goldman Sachs - API Platform*

*Toronto, ON*

- Managed AWS services using Terraform, Gitlab CI, and Grafana to achieve a 99% uptime on the API Platform while handling approximately 1 billion requests per week
- Orchestrated the migration of the egress proxy across 35 clusters, transitioning from a third-party solution to an in-house proprietary service resulting in a significant reduction of company-wide licensing fees
- Executed a comprehensive feature comparison analysis of the API Gateway against industry benchmarks, identifying service gaps to modernize legacy router
- Led project to enhance observability in proprietary gateway by integrating Prometheus and Grafana, enabling real-time monitoring of traffic and system health to ensure high availability and performance

### Software Engineer Intern

Jun. 2022 – Aug. 2022

*Goldman Sachs - Data Lake*

*Toronto, ON*

- Created Spark jobs to query partitioned data stored on HDFS through SparkSQL for efficient data retrieval
- Added logical partitioning support during data retrieval resulting in faster data merging and ingestion
- Deployed stateless service endpoint exposing result of SQL query allowing users to leverage response during data consumption

### Software Engineer Intern

Jun. 2020 – Aug. 2020

*Amazon - AWS GuardDuty*

*Vancouver, BC*

- Enhanced AWS GuardDuty and Macie Findings by decorating with Account Details to minimize additional effort
- Created caching layer with DynamoDB to store Account Details in order to reduce cost of data transactions
- Extended backend by working with internal AWS APIs to retrieve necessary information
- Increased unit test code coverage of microservices to above 80%

### Software Engineer Intern

Sep. 2019 – May 2020

*BlueCat Networks - Cloud DNS*

*Toronto, ON*

- Developed test harness to analyze which microservices are the biggest factors on product performance
- Implemented upgrades on SaaS product to integrate with our DDI solution in order to expand user-base

### Software Engineer Intern

Apr. 2019 – Aug. 2020

*Royal Bank of Canada - Database Admin*

*Toronto, ON*

- Performed common Oracle DBA tasks such as installing Oracle client on Windows/Unix servers, creating Oracle databases, and managing database objects

## TECHNICAL SKILLS

---

**Languages:** Java, Python, Golang, SQL (Postgres), JavaScript, TypeScript, HTML/CSS, R

**Frameworks:** React, Node.js, Flask, JUnit, PyTorch, Numpy, Pandas, Apache Spark

**Developer Tools:** Git, Docker, Kubernetes, Gitlab CI, Jenkins, Amazon Web Services, Google Cloud Platform, JIRA, MongoDB, Hadoop, Prometheus, Grafana