# **Labib Chowdhury**

▶ http://www.labibc.com/

# **EDUCATION**

## **University of Toronto**

Honours Bachelor of Science 2016 - 2021 | Toronto, Canada

# **Computer Science - Statistics**

Dean's List Award - 2017

Vice President | Computer Science Student Union - 2020/21

### **Relevant Coursework:**

Data Structures & Algorithms Artificial Intelligence, Machine Learning Data Analysis, Object-Oriented Programming Algorithm Design, Operating Systems, Database Design

# SKILLS

Python, JavaScript, Java, Bash

#### **Familiar**

C, PHP, R

#### Frameworks

Angular, React, NodeJS, Flask, jQuery, TypeScript

#### **Databases**

PostgreSQL, MongoDB, Oracle, DynamoDB

Git, AWS, Docker, Jenkins, Google Guice, Vim, LaTeX, Unix, HTML, CSS, Kanban, Scrum

# PROFESSIONAL EXPERIENCE

#### **Amazon Web Services**

Software Development Engineer Intern

06/2020 - 08/2020 | Vancouver, Canada

- Enhanced AWS GuardDuty and Macie Findings by decorating with Account Details to minimize additional effort for customers
- 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%
- Documented and designed implementation details in order to practice transparency and receive feedback which lead to high quality and efficient code

# BlueCat Networks

09/2019 - 05/2020 | Toronto, Canada

Software Engineer Intern

- · Developed test harness to analyze which microservices are the biggest factors on product performance
- Added documentation to several microservices to increase documentation coverage of services to ~70%
- Implemented upgrades on SaaS product to integrate with our DDI solution in order to expand user-base
- Debugged issues with lenkins pipelines to ensure continuous operation of CI/CD system
- Participated in Agile process to employ good development practices and produce results

## Royal Bank of Canada

05/2019 - 08/2019 | Toronto, Canada

Developer Co-op

- Performed common Oracle DBA tasks such as installing Oracle client on Windows/Unix servers, creating Oracle databases, and managing database objects
- Added new and removed redundant database instances from monitoring tool to improve efficiency and accuracy of our monitoring service
- Wrote various scripts to simplify and automate repetitive tasks
- Led team of interns in the development of a SlackBot for a company organized Innovation Challenge, in which my team placed 2nd in the Student Vote Category

# PROJECTS

# **UofT Course Discussion Board** 🗷

09/2018 - 01/2019

Python, JavaScript

• Provide users with forum to discuss courses in order to simplify course selection. Built with Angular 6 and Flask

# File Compression using a Huffman Tree

03/2017 - 04/2017

Python

Lossless compression using Huffman Coding. Received overall grade of 100%