SKILLS

- Python, JavaScript, HTML, CSS, Java, C, SQL, Dart
- Git, Node.js, React, Docker, AWS, Flask, MongoDB, JIRA, CI/CD Pipelines, Flutter

EDUCATION

Ryerson University

Bachelor of Engineering in Computer Engineering

Exp. Apr 2022 CGPA: 3.82

Dean's List, 2018 - 2020

EXPERIENCE Software Engineer Intern

IBM Canada

May 2020 - Present

- Developed web interface for command-line tools using React, Flask, and REST APIs
- Built a data scraping Slack Bot using Python, Selenium Webdriver, and Slack API
- Created internal analytics tool using **nodeJS**, **express**, **JavaScript**, **Bootstrap** and other **open source** tools to parse raw Excel data into front-end charts
- Deployed all applications using CI/CD Pipelines and Docker Containers

Customer Experience Associate

TD Canada Trust

Aug 2019 - Apr 2020

- Performed high-volume customer transactions that range up to \$3,000,000
- Held responsibilities for secure-desk and bank vault combinations for opening and closing
- Completed security procedures for every transaction to prevent identity theft, money laundering, and fraud

University Mathematics Tutor

Self-Employed

Sep 2018 - Apr 2020

- Increased GPA of two students by 30% in university-level Engineering Economics
- Obtained 95% in Advanced Functions and Calculus for several 12th grade students

PROJECTS

Vidshare.ca - Node.js

- Created a website to watch Youtube videos together
- Synchronized user activity using WebSockets, Youtube API, and express as a back-end
- Designed front-end UI with vanilla HTML, CSS, JavaScript, and Bootstrap

Classifieds Scraper - Python

- Developed script to identify high-margin listings and notify user via email
- Utilized Beautiful Soup and Pandas to scrape listings and store data dynamically
- Automated using an AWS EC2 instance with cron jobs

Stock Portfolio - Node.js

- Developed an interactive website with authentication to track my personal stock portfolio
- Handled periodic data retrieval with MongoDB & AWS Lambda functions, and authentication with OAuth 2.0 & JSON Web Tokens

Sudoku Solver - Python

- Built a Sudoku Solver program with algorithmic visualization
- Implemented backtracking algorithm to solve Sudoku puzzles with **pygame** as the UI

ACHIEVEMENTS

IBM Intern Hackathon

- Achieved 4th place amongst 26 teams in the Racial Injustice & Inequality section
- Utilized **Natural Language Processing** to identify and remove information that can be discriminated against with a *91%* success rate
- Designed a **CRUD** app using **Firebase** to anonymize the job hiring process