

SHUBH SEHGAL

shubhsehgai007@gmail.com | 647-515-3086 | linkedin.com/in/shubhsehgai/ | github.com/ShubhSehgai | shubhsehgai.github.io/

WORK EXPERIENCE

Software Engineer Intern | TD Bank

May 2022 – August 2022

Python, Microsoft Azure

- Contributed to the **ETL Azure Data Factory** framework to migrate data from on-premise servers to **DataBricks**
- Optimized the creation process for hundreds of database tables by developing a **Python** project for automatic **Synapse DDL (SQL)** script generation, eliminating the need to write scripts for individual tables
- Leveraged Google/Facebook ad **APIs** to match advertisement viewers with new customers to provide insights into advertisement campaign performances

Software Engineer Intern | Evertz Microsystems

May 2021 – April 2022

Python, AWS, REST APIs

- Assisted with the development of Evertz.io, a cloud-based **SaaS** product that utilizes **AWS**
- Responsible for creating **REST API** methods using **Python** for client billing and account services
- Wrote unit tests with **Pytest** and performed end-to-end testing with **HTTP requests** on **Postman**
- Modified **AWS CloudFormation** templates to create resources such as IAM policies, roles, and lambda functions
- Increased efficiency of deploying microservices by automating the process for creating **DynamoDB** Global Tables

SKILLS

Programming: Python, Java, C/C++, SQL, JavaScript, HTML/CSS, MATLAB, Bash

Tools/Frameworks: Amazon Web Services (AWS), Microsoft Azure, Git, GitHub, Linux, Postman, Jira, RESTful APIs

EXTRA-CURRICULAR ACTIVITIES

Technical Executive | DeltaHacks

June 2020 – September 2022

JavaScript (Vue.js), HTML, CSS

- Created components for the hackathon's website per the design team's mock-ups with **Vue.js**, **HTML**, and **CSS**
- Optimized the applicant review process for judges by adding an application filter feature in the marking portal, thus increasing marking efficiency by 30%

PROJECTS

Driver Fatigue Detector | DeltaHacks Hackathon

Python, OpenCV

- Collaborated with a team to create a **Python** application for cars to prevent impaired driving due to fatigue
- Used the **OpenCV** library to monitor a driver's face with webcam input and send warnings when indicators correlated to tiredness were detected

Investment Tracker | Personal

Python, Selenium

- Developed an application that automates Google Chrome to display stock market conditions to an investor
- Automatically navigates to the webpage corresponding to the user's market watchlist, and fills in login credentials using **Python** and **Selenium**

EDUCATION

BEng. Electrical Engineering | McMaster University

September 2018 – April 2023 (Expected)

- Fourth-year Electrical Engineering (co-op) major
- Relevant Courses
 - COMPENG 2S14 – Data Structures and Algorithms (Java)
 - COMPENG 2SH4 – Principles of Programming (Java, C, and Object-oriented programming)