# **Aayush Sheth**

#### Software Developer

(647) 649 2330

 $\subseteq$ 

aayush\_sheth@hotmail.com



/in/aayusheth



aayush4249



aayusheth.com

## **Technical Skills**

#### **Programming**

- Python
- C
- Java
- MySQL
- Bash

#### **Other Skills**

- Git
- Jenkins
- AWS
- Docker
- Tableau/PowerBi
- Linux

## Education

B.Sc. Computer Science

Wilfrid Laurier University

2016 - 2020

Waterloo, Ontario, Canada

T.A for CP212: Intro to VBA

### **Relevant Courses**

Machine Learning

Data Mining

Databases

Networks

Artificial Intelligence

### **Experience**

## **Scotiabank, Software Engineer** Toronto, ON

Present

- Developed classification rules within payment engine using Java causing an increase in the overall success rate of high value payments from 86% to 90%
- Improved name matching rate from 8 hours to 2 hours within payment hub by implementing fuzzy string-matching algorithm
- Created dashboard for analyzing and visualizing payment metrics such as success rate, uptime, fraud rate, etc. using Python, MySQL and PowerBi
- Used python to setup ETL pipeline for report processing, reducing data processing time from 1 hour to 5 minutes and used SFTP to automate report email distribution

#### CIBC, Application Developer

MAY - AUG. 2019

Toronto, ON

- Developed address parsing engine using Java to support address validation in CIBC's mortgage approval application ensuring no data degeneration occurred during downstream data processing
- Used Firebase hosted REST API to deploy an app which provided real estate information such as square feet, date of construction etc. when given an address within the Greater Toronto Area
- Converted Bash scripts into standalone Java programs to be used by mortgage agents to save them time and improve accessibility to applications
- Reconstructed Java code to fix incorrect server response errors, saving developers time and company resources

## **Rogers Communications, Automation Tech** Toronto, ON

MAY – AUG. 2018

- Designed and developed various processes such as verification, errorhandling, and utility functions, etc. resulting in reduced code maintenance time and increased code reusability and robustness
- Administered Jenkins pipeline, consisting of tasks such as configuring relevant plugins, creating build and configuration files, and running operational processes via shell scripts

#### **Projects**

**Recommendation System:** See More: https://bit.ly/35VZJbd

 Built a movie recommendation system with Jupyter that uses a SVD and collaborative filtering approach to find latent vectors from the Movielens 100k dataset, which are then used by the model to make rating predictions and recommend unseen movies

Image Processing Library: See More: https://bit.ly/2Q59Jpy

Wrote an image processing and classification library in Python that applies various filters on images such as scaling, sharpening, etc. using convolution matrices and classifies digits using feature vectors and connected components