# Daneyal Siddiqui

dsidd018@uottawa.ca 4 (647) 667-6348 Mississauga, ON, Canada 4 daneyal10.github.io/website/

# **EDUCATION**

## University of Ottawa

**Graduation-December 2019** 

B.A.Sc. Software Engineering (COOP)

Ottawa, ON

- Capstone Project: Developing a data mining framework that leverages Machine Learning for Malware Classification with Python, Apache Spark and Google Cloud Platform.
- Worked on Software (ROS and Python in Linux) for Autonomous Boat in uOttawa robotics team.

## **SKILLS**

Languages: Python, Java, JavaScript/HTML/CSS

Data Science: SQL, Data Mining, Spark, Machine Learning, Pandas, Elasticsearch, Logstash, Kibana, Grafana

Automation: Selenium, Cypress, Jenkins, JMeter, Linux, Windows

#### **WORK EXPERIENCE**

Kinaxis May 2019 – Aug 2019

SaaS Performance Analyst

Ottawa, ON

- Collected data using Python scripts to store in a PostgreSQL database which was used to create Grafana reporting
  dashboard for cloud application performance metrics.
- Analyzed and forecasted SaaS performance KPIs using Prophet and Python for anomaly detection and monitoring.
- Developed a predicting tool using ML to determine hardware resources for potential customers with 90% accuracy.

Aetonix May 2018 – Aug 2018

Software Developer

Ottawa, ON

- Integrated Cypress.io with React Native application to create a JavaScript test automation framework for End-to-End testing for remote health care application.
- Performed manual QA testing (cross-platform), managed bug life cycle and release iterations using GitHub.
- Applied knowledge gained from analysis and design of user interfaces course to improve UI/UX of the application.

IBM Canada Sept 2017 – Dec 2017

Test Automation Engineer

Ottawa, ON

- Developed end to end centralized log analysis solution for Performance and Stability testing using ELK (Elasticsearch, Logstash, Kibana) along with integrating JMeter tests for real time analysis on the Cognos Analytics performance team.
- Created customized JMeter listener in Java so JMeter data can be analyzed and filtered in ELK.
- Improved automation by creating **Jenkins** jobs and bash scripts to run JMeter stability test cases in a synchronized manner and perform Elasticsearch maintenance.

## **Environment and Climate Change Canada**

Jan 2017 – April 2017

Programmer

Gatineau, QC

- Developed and implemented data migration and conversion between EC Data Catalogue and Open Data Registry (XML to JSON) module with FME workbench and REST API to enhance data extraction, transformation, and loading (ETL) process.
- Successfully developed automated test cases using Selenium and Python which resulted in efficient testing of ECCC Data
- Improved bulk data publishing by writing Python scripts that reduced human effort.

#### Global Advantage Consulting Inc.

June 2016 - Sept 2016

Business Analyst

Ottawa, ON

- Created ecosystem maps in Microsoft Visio which analyzed the current state of the clean technology industry in Canada and individually created a map of the renewable energy landscape of Canada.
- Used functions such as sumif, vlookup, pivot tables, etc. in Excel to filter data and perform analytics.
- Provided **impact analysis** for process improvements, system modifications and data modifications.