# SHIVAM TANEJA

TANEJASHIVAM.ST@GMAIL.COM \_tanejs4.github.io/

### **EMPLOYMENT**

#### Developer (Agile Infrastructure) - Royal Bank of Canada

Jan 2020 – August 2020

- Build tools and web applications to assist with automation efforts.
- Upgrade, maintain, troubleshoot, and configure current or new infrastructure platforms.
- Automate the process of indexing millions of records while doing data deduplication, with AI analytics to mitigate incidents.
- Create Jenkins (w/ UCD) CI/CD pipeline on Openshift container platform (OCP).
- Data deduplication for the existing data on ELK stack and MSSQL.
- Data ingestion from OCP container to ELK stack running on PCF.

## **Technical System Analyst - Royal Bank of Canada**

Sept 2019 - Dec 2019

- Developing new features for backend application that access a SQL server database
- Assisting with database modeling & design, improving performance, enhancing security, and debugging
- Maintaining and Configuring Infrastructure as a Service and Platform as a Service

#### **EDUCATION**

## McMaster University - Hamilton, ON

Sept 2017 – Present

- Enrolled in B.A.Sc. in Computer Science, Class of 2022.
- Undergraduate Coursework: Software Foundations; Computer Architecture; Algorithms; Programming Languages Comparison of Learning Algorithms; Computational Theory; Calculus I; Discrete Mathematics II.

## **TECHNICAL EXPERIENCE – Projects**

- Magneto (React, Python, Django) (2019): Reward/Loyalty points tracking app that tracks your loyalty points, displays nearby stores, how to apply and redeem loyalty points.
- SafeParkingZone-Android app (2019). Using Java (android Studio), created a navigation app for the city of Chicago to show the nearest/safest (heat map) parking spots in respect to user's location.
- **TruPhase** @**BostonHack** (2018). Using BOSE's API, Python as back end language, and Arduino's microphone to record device's output for any discrepancy by comparing the frequency with predetermined database.
- Math library: (2017). Using Haskell to create a math arithmetic library that answers factual queries.
- Conway's game of life & Forty Thieves Solitaire: (2019). Using C++ to create games with both automated option and user defined.

#### **ADDITIONAL EXPERIENCE AND AWARDS**

- Top 5 in Innovation Challenge (Falls 2019): RBC inhouse hackathon-styled challenge lasting 4 weeks to prepare an idea with business, technical and impact on livelihood. [Magneto]
- Challenge Winner (2018): Won BostonHack's OneDB challenge that uses OneDB cloud service to perform multiple algorithms.
- Math 1ZA3 (2017) & COMPSCI 2S03 (2018): Achieved grade A (3.9 GPA).
- Red Hats Certificate for
  - o Red Hat OpenShift Development I: Containerizing Applications (DO288)
  - o Introduction to OpenShift Applications (DO101)
  - o Red Hat OpenShift Development I: Containerizing Applications (DO288)

#### Languages and Technologies

• Python, C#. C++, Java, SQL, C, Bash Scripting, LaTex, Django, Git, Hadoop, Oracle, ASP.NET, DSL Query.

## Software/Skills:

• ELK stack (Elasticsearch, Kibana, Logstash), Openshift Container Platform, Visual Studio Professional, DaVinci Resolve (w/ Fusion), Jenkins, IBM UrbanCode Deploy, Microsoft SQL Server, Linux server, Microsoft Office (365), Kubernetes.

#### Links

- Github https://github.com/TANEJS4
- LinkedIn www.linkedin.com/in/shivam-taneja-3a7467b4/