# **SMIT PATEL**

### Software Developer

 **4** 647-760-6530

**♀** Toronto, Canada

% smitpatel.net

in linkedin.com/in/smit-p-973971129

### **EXPERIENCE**

### Full Stack Developer Intern

#### Royal Bank of Canada

m Jan 2019 - Aug 2019

- ♥ Toronto, Canada
- Implemented sync functionality to synchronize data from HDFS to AWS S3 Bucket using Boto3 and DistCp to utilize Spark jobs and therefore increasing efficiency.
- Worked on various micro-services to implement REST API endpoints in different frameworks such as Flask and Spring Boot.
- Implemented endpoints in Play Framework (Scala) application to store data in Mongo DB database and retrieve data using Reactive Mongo.
- Implemented report generating feature by combining data from MySQL and MongoDB and displayed on UI.
- Constructed Intake Pipeline to automate onboarding process using Jira Service Desk and various web services.
- Developed Regression Test Bed to test end-to-end functionality of application thoroughly and deployed it as a Cron Job on various OpenShift clusters.
- Recognized as Top 5 talents in Data and Analytics in the term of Winter 2019 and Top 5 talents in Technology & Operations in the term of Summer 2019.

### VP of Technology

### **Developer Student Clubs**

Sept 2019 - Present

- ♥ Toronto, Canada
- Organizing Cloud Study Jam events across campus for students interested in developer technologies, including those with diverse background and different majors.
- Leading teams for internal software development projects and teaching new technologies to junior developers.
- Helped students finish qwiklabs quest regarding NLP and Google Cloud Services and navigate the **Google Cloud Console**.

## **SOFTWARE SKILLS**

Python

Java, JavaScript

C++

Scala, Haskell

C

Hadoop (HDFS), Spark, Airflow

Angular, React, Node.js

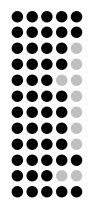
**Android** 

AWS, Google Cloud Platform, Azure

MongoDB, MySQL, Neo4J, Atlas

Docker, Openshift, Kubernetes, Jenkins

Algorithms, Data Structures



### INTERESTS

- Big Data (Hadoop & Spark)
- Cloud Technologies
- Machine Learning
- Artificial Intelligence

### **EDUCATION**

#### **Bachelor of Science**

#### **University of Toronto**

- Computer Science
- Specializing in Software Engineering
  - \$ Awarded **UofT Scholars Program** Scholarship of \$7500

### **PROFILE**

- Motivated individual with optimistic attitude, problem solving skills, and strong user focus.
- Always keen on learning new things and likes to challenge himself.
- Developed strong verbal and written communication skills by providing detailed information in an impactful way to team members.
- Brings detail-oriented attitude and works effectively in a team as well as independently.
- Possess adaptability to work on and manage multiple tasks at one time.

### **PROJECTS**

### Personal Website (smitpatel.net)

• Developed a portfolio based website to showcase personal projects and skills.

### GradeBook (grade-book.smitpatel.net)

- Using Angular Framework developed web application to organize and keep record of academic history.
- Used Google Firebase to store and retrieve user data and also performed user authentication through it.
- Implemented Analysis feature to perform various statistical functions on one's academic record.

#### **Cricket Score**

- Developed Android application to display cricket score in real-time.
- Used RESTFul API to capture data and update cricket scores.

#### RoboCode

- Using Object-Oriented Design developed virtual Robot to defeat other enemy robots.
- Performed intensive Unit Testing and gave very detailed instructions to make the robot perform desired action in given situation.
- Implemented several different algorithms to create a hybrid robot, disrupting any enemy algorithm detectors.