## **ATHER QURESHI**

#### **Full Stack Data Scientist**

#### GitHub | LinkedIn | Website

atherqureshi07@gmail.com | (+1) 647-383-7332 | Toronto, ON

# **Summary**

I consider myself somewhere in the intersection between the field of software engineer, data analyst, modeller, and data engineer – to which I summarize as "Full Stack Data Scientist". I am no stranger to system design and consider myself someone who works on the full end-to-end. I am a big fan of open source tools and love collaborating with others. I like to build awesome things and to never stop learning.

#### Skills

**Programming** Python Java C JavaScript Spark Bash

Full Stack Linux Docker Kubernetes Flask HTML/CSS HDFS RDBMS NoSQL Redis

Data Science SQL IPython Sklearn Keras Excel

# **Experience**

#### **Machine Learning Engineer**

Bell | June 2019 - Present | Toronto, ON

- · Lead in implementation for call routing machine learning application that affects agent-customer routing in real-time.
- Complete ownership of on-demand (sub 200ms SLA) model applications using both real-time and batch data
- · Lead in the architecture, implementation and system design of our modeling applications
- Designed full CI/CD pipelines to run tests, build docker images, and deploy to Kubernetes

#### **Data Scientist**

Bell | Sept 2018 - June 2019 | Toronto, ON

- Used variety of machine learning tools such as Neural Networks and Gradient Boosted Decision Trees for a variety of classification and regression problems
- Led implementation and designed the complete end-to-end solution for an on-demand call prediction model which led to 20% decrease in average call time

#### **Data Engineer**

Bell | Sept 2017 - Oct 2018 | Toronto, ON

- Primary data engineering team that manages over 6 Petabytes of data with over 150+ attributes per customer
- Lead data engineer for campaign tool (SMS, Email, Inbound/outbound calls) 80M Offers Per Year
- Created Tableau dashboards and SAS macros to assist production in moderating over 8000 ETL Jobs

# **Projects**

#### **Machine Learning and Visualizations**

- Independently created Decision Visualizer, an interactive web app to generate and visualization decision trees
- Using Python libraries scikit-learn, numpy and pandas, created a generic script that would parse csv data and create a decision tree classifier, and used d3.js to create the interactive visualization on the browser.

#### **CRUD Website on Amazon Lightsail**

- Created a <u>catalog application</u> hosted on an amazon elastic container that lists items and allows you to create/read/update/delete
  items via the front-end.
- NGINX Reverse Proxy, with python backend (uwsgi/flask) and a small sqlite db.
- Google OAuth2, bootstrap front end, SQL alchemy for DB interaction.

## **Education**

#### Western University | BSc Honours Specialization in Computer Science, Minor in Psychology

September 2012 - August 2017 | London, ON

- 3.67 cGPA | 3.81 GPA in Major (Computer Science)
- Western Scholarship of Distinction and Dean's List

### Certifications

- <u>Udacity Full Stack Web Developer Nano Degree</u> | Frontend, Backend, CRUD, deployment, Linux
- · Machine Learning by Stanford University on Coursera | Bottom-up ML, statistics, theory, implementation
- Teradata: Introduction to Teradata / Advanced SQL Features | Performance Tuning, Recursion, OLAP
- SAS Programming 2 and SAS Advanced Macro Training | SAS for analytics/automation

### Extracurricular

• President of Western's Pakistani Students Association | \$2000 Annual Budget | 150 Members