MUJTABA SIDDIQUI

Honours Geomatics | University of Waterloo

EXPERIENCE

Data Engineer | Manulife

May - Aug 2020, Kitchener, ON

- Developed a Mainframe ingestion framework with Spark and Nifi leading to \$200,000 yearly cost savings from third party alternatives
- Independently wrote new data pipelines to improve accuracy of key business metrics used by executives, marketing and advanced analytics teams in building machine learning models and strategy planning
- Led a team of co-ops in creating a web app to automate the returning coop hiring process saving 5+ hours a week for hiring committee
- Created a system to monitor HIVE process to mask sensitive PII
- Configured CI/CD pipelines using Pytest for unit testing and Jenkins to automate versioning and deployment of new packages

Data Analyst | York Region

Sep - Dec 2019, Newmarket, ON

- Created a program to automate georeferencing with computer vision and artificial intelligence using Python with OpenCV, saving 15 hours from the permit approval process
- Developed various PowerBI dashboards with SQL Server integration and automated data entry to visualize data for enterprise wide consumption
- Exhibited strong communication skills by creating communications plan and marketing materials for the Region's Data and Analytics Masterplan
- Automated workflows using **Python**, such as writing a script to create the Region's online Analytics Gallery on the Voyager Search platform

PROJECTS

SpotUp

Python, Javascript, Plotly, Dash, Flask, React, Pandas, Scikit-Learn

Initially a capstone project showing the versatility of spatial analysis it has morphed into a continued side project. SpotUp is a **web app** aiming to bring **advanced analytics** and **spatial analysis** to any NBA fan with limitless customizability, and expand the use of spatial analysis in the NBA through **dashboards**

L.I.S.A. | UW Starter Hacks 2020

Python, OpenCV, Tensorflow, Raspberry Pi

A proof of concept designed to help caregivers look after their patients using **computer vision** to monitor their movements and notify of potential hazards when the caregiver is not present

Imperium Solar | UW Energy Hacks 2019 Winner HTML, CSS, Javascript, Python, ArcGIS

A conceptual start-up created to lower the cost of solar energy by connecting businesses with investors and providing a ROI report using deep learning to perform **time series forecasting** on satellite and electricity usage data, aiming to show financial incentive to environmentally sustainable practices

mujtaba.siddiqui@uwaterloo.ca

inkedin.com/in/mujtaba-siddiqui/
mujtabasiddiqui.github.io

mujtabasiddiqui

SKILLS

LANGUAGES

Python

Scala

SQL

R

Java C

Javacript

TECHNOLOGY

Hadoop

Spark

HIVE

Nifi

Docker

MySQL

PostgreSQL

SQL Server

PowerBI

Tableau

TOOLKIT

Pandas

NumPy

Flask

Tensorflow

PyTorch

Scikit-Learn

EDUCATION

University of Waterloo

Bachelor of Environmental Studies, Honours Geomatics

Graduation Expected 2022

Dean's Honours List

Relevant Courses: Data Types and Structures, Multivariate Statistics, Databases, Linear Algebra, Calculus

External Courses: NLP with PyTorch (Pluralsight), Python and Spark for Big

Data (Udemy)