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	
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 package	25
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	
DDOLECTS	

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

TOOLKIT

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)