# Mushfiqur Rahman, M.E.S.M.

mushfigmesm@gmail.com | (949) 351-7577 | Irvine, CA | linkedin.com/in/mushy | github.com/lflrnr

#### **SUMMARY**

Freelance data analyst with proven leadership in driving results and a growing array of data analyst tools. Endeavoring to pivot towards a data career and expand impact. Highly collaborative, tech savvy, lives an active lifestyle and looks forward to new challenges.

#### **SKILLS**

Python - pandas, Matplotlib, Seaborn, NumPy, Scikit-learn; SQL - MySQL; Microsoft - Excel, Word, Outlook, SharePoint, Visio; Google - Sheets, Docs, Slides; AWS; Tableau; API; TensorFlow; Atlassian Jira; Native English proficiency

## **CERTIFICATES** - https://github.com/lflrnr/Certificates

1.	The Ultimate MySQL Bootcamp: Udemy (currently underway)	October 2022
2.	AWS Certified Cloud Practitioner Foundational: Amazon Web Services	September 2022
3.	Python for Machine Learning & Data Science Masterclass - 2021: Udemy	November 2021
4.	Applied Data Science with Python (5 course certificate): Coursera - University of Michigan	September 2021
5.	Statistics with Python 3 (3 course certificate): Coursera - University of Michigan	January 2021
6.	Python 3 Programming (5 course certificate): Coursera - University of Michigan	November 2020
7.	Python for Everybody (5 course certificate): Coursera - University of Michigan	September 2020
8.	Product Management - Scrum and Jira: Lynda	June 2020
9.	Analyzing and Visualizing Data with Power BI: EDX - Microsoft	June 2020
10	. Agile with Atlassian Jira: Coursera - Atlassian	May 2020
11	. Python (3 courses): EDX - Microsoft	May 2020
12	. Logic and Computational Thinking: EDX - Microsoft	March 2020

### PORTFOLIO - https://github.com/lflrnr/Portfolio

# Project 3 - Economic Sentiment Analysis with Twitter's API

October 2022

Initiated project, AWS setup constructed, preliminary code posted to Github Portfolio

Skills: Python; Twitter API; Tweepy; MySQL; AWS EC2 and RDS, Pandas; Natural Language Processing - NLTK

• Investigate economic sentiments using Twitter's API and potentially correlations to daily stock market metrics - create a dashboard website to be run on AWS cloud computing services including AWS EC2 and AWS RDS

# Project 2 - Rohingya and Hope

December 2021

Skills: Python; Data science - Pandas, Numpy, Matplotlib, Seaborn; Data Munging/Data Cleaning; Feature Engineering; Machine Learning - Scikit-learn, Grid Search & Cross Validation, Model Performance Evaluation

- Assessed a survey by Xchange of perceptions of adult refugees built machine learning models to determine strongest predictors of hope
- Evaluated Machine Learning classifiers: SVC, K-Nearest Neighbors, Naive Bayes (MultinomialNB), Decision Tree
   Classifier, Random Forest, AdaBoost, Gradient Boosting 80% accuracy achieved

### Project 1 - Global Warming for Two U.S. Counties over 120 years

July 2021

Skills: Python, Pandas, Matplotlib and Seaborn

 Crafted visual comparing average monthly temperatures for past 120 years for Orange County, California and Washtenaw County, Michigan to assess presence of global warming trend

## **PROFESSIONAL EXPERIENCE**

# Freelance Data Analyst and Student: Irvine, California

June 2018 - Present

- Took time off for immigration reasons moved to Vancouver, Canada for ~ 3 years then returned to the U.S.
- Acquired certificates in AWS Certified Cloud Practitioner, Python, data science, machine learning (see certificates)
- Primed to resume career seeking to implement data skills while learning more

#### Environmental Team Lead for SoCalGas (nation's largest natural gas utility): Anaheim, CA June 2016 - June 2018

- Led a team of 5 specialists, headed annual environmental KPI reporting for 5 natural gas underground storage fields and 3 storage departments yielding >95% compliance including Aliso Canyon storage field valued at \$769 million; contributed critical data towards annual Corporate Social Responsibility Reports; averted fines and potential for litigation; informed management of trends
- Continued aiding Aliso Canyon SS-25 gas leak project that triggered evacuation of 8,000 nearby families
  - 1. Developed framework and flowchart for reporting gas releases to government agencies
  - 2. Implemented complex capture and disposal process of project hazardous and non-hazardous waste
  - 3. Supplied critical information and insights to several post incident investigations
- Consulted for \$200 million Aliso Canyon Turbine Replacement project start-up phase

Leadership: Completed SoCalGas's Leadership Training Camp then deployed its servant leadership philosophy

#### Senior Environmental Specialist for SoCalGas (Storage): Chatsworth, CA

December 2014 - June 2016

- Secured environmental compliance of gas utility operations for 5 natural gas storage fields hazardous material/waste management, Spill Prevention Control and Countermeasures, storm water compliance
- Provided essential assistance for Aliso Canyon's SS-25 natural gas leak: was a crucial stakeholder including support for 6 well kill attempts; managed environmental contractors; supervised a team of 4 to escort daily air quality inspections; collaborated with senior leaders, legal, Subject Matter Experts, consultants
- Executed audits; interfaced with government inspectors; gave guidance for capital and maintenance projects; updated environmental plans; analyzed government regulations for applicability

### Environmental Compliance Specialist for SoCalGas (Distribution): Oxnard, CA

March 2011 - December 2014

- Ensured environmental compliance of gas utility operations within a ~15K square mile region achieved 95%+ KPI thereby reduced business interruptions
- Audited operations; responded to government agencies; created HazMat Business Plans for 18 facilities with Visio
- Delivered in-person annual training to 10 specialty groups spanning Management, Operations, Engineering

#### **EDUCATION**

#### Master of Environmental Science and Management | University of California, Santa Barbara

June 2009

<u>Notable Coursework</u>: Statistics and Data Analysis; GIS; Earth System Science; Environmental Law; Environmental Economics; Web Mapping (KML); Grant Writing; Green Supply Chain Management; Life Cycle Analysis (GaBi)

Bachelor of Science in Applied Ecology | University of California, Irvine

June 2005

#### **PERSONAL INTERESTS**

Running, mountain biking, gardening, American Youth Soccer Organization volunteer coach (7U)