REAZ ELIAS

Data Science | Analytics | Engineering

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PROFILE

Passionate about solving business problems using Data Science and Machine Learning. I systematically and creatively apply my skill-set to add tangible value to the team, the business, and the end-user. I am committed to continuous learning and consistently seek ways to improve.

SKILL

- Python programming for Data Science. SQL for database querying and management including insert and update operations.
- Data Processing, Exploratory Analysis, and Visualization using Pandas,
 Matplotlib, Seaborn.
- Supervised learning: Regressions, Decision Tree, Random Forest, XGBoost for prediction and classification.
- Unsupervised Learning: KMeans clustering, PCA, Association Rule Learning Apriori, Causal Impact Analysis.
- Model deployment using Github actions, Jenkins, Streamlit.
- Probability and Statistics: Inferential Statistics, Hypothesis Testing.
- Clear communication across diverse team members: Collarabotive, Exchange viewpoint, Share support.

EXPERIENCE

Data Scientist, Pitstop, Toronto. SEPTEMBER 2020 - DECEMBER 2023

- Model building and deployment: Monitor a group of Engine and Exhaust related
 Diagnostic Trouble Codes (DTC) occurring together in a vehicle and flag alert;
 Raise possible engine starting failure alert if a vehicle is parked for a
 specified period of time; Parsing VMRS (Vehicle Maintenance Reporting Standard)
 from DTC and detect/suggest possible VMRS from DTC description.
- Data Analysis: Clean, Process, Insert Service Records from various fleets into database; Analyze association or relevancy between Service Records and Fault Codes occurred before shop visits and prepare a contingency matrix; Verification/Quality assessment of various algorithm alerts; Pulling faultcode histories hitting API of the telematics providers; Retrieve data from AWS S3 bucket.

PROIFCTS

- Worked on a data analysis project of Loblaw Company Limited (LCL) Canada, focusing on detecting temperature sensitive product sales across various stores in the province of Ontario, Canada.
- Predicting customer loyalty scores based on spending pattern, proximity to store, gender, and credit score.
- Customer segmentation based on shopping habits.
- Analyzed Great Lakes (Lake Michigan, Erie) fisheries data to detect relationships between fish biomass and total phosphorus in near-and-offshore water levels

COURSES

- Data Science & Machine Learning: by Andrew Jones from Data Science Infinity
- Machine Learning Specialization: by Andrew Ng from Deeplearning.ai
- Python For Data Science: University of Chicago online course
- Probability and Statistics for Data Science: from Coursera