

MOHAMD IMAD

Mississauga Ontario, Canada

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TECHNICAL SKILLS

Languages: Python, MATLAB-Simulink, SQL

Technologies: Linux, Git, Pandas, Numpy, Matplotlib, Scikit learn

PROJECTS AVAILABLE IN 🔗

NLP For Psychological Stress Prediction

- NLP project that was able to utilize text data to predict if an individual is suffering from psychological stress or not. The goal of the analysis is to decrease the number of people that have psychological stress but the algorithms predicts otherwise (i.e., reduce false negatives).
- Bernoulli Naive Bayes performed the best with 50% lower false negatives in comparison to the other algorithms.

Machine Learning Medical Insurance Charges Prediction Model

- ML project that predicts the medical insurance charges of patients. The model considered the following features: Age, Sex, BMI, Number of Children, Smoking Status, and Region. Based on an extensive EDA the Age and Smoking Status were the most influential features on the charges label feature.
- Multiple algorithms were used and the top performing algorithm was Gradient boosted Trees with a RMSE of 33.86%.

Machine Learning Strokes Prediction Model

- ML analysis that predicts if an individual will have a stroke or not. The goal of the analysis is to decrease the false negatives. Therefore recall was chosen as the metric to optimize during the GridSearchCV of each algorithm.
- Multiple ML algorithms were utilized including: Logistic Regression, KNN, SVM, Decision Trees, and Random Forests. Age seemed to be the most influential parameter in predicting if a person will have a stroke or not. In conclusion, the top performing algorithms were Decision Trees with Ada boost and SVM.

Used Cars Prices Web Scraper

- Utilized the Requests and BeautifulSoup libraries of Python to scrape the data prices of used vehicles on the website of a major automotive dealership in Mississauga Ontario.
- The application scrapped the data off web pages. Then, the data was displaced it in PostgreSQL.

EXPERIENCE

General Motors of Canada

Ontario Canada

Vehicle System Diagnostics and Controls Calibration Software Engineer

Feb 2023 – Present

- Leading a Python based automation project that automates the HIL bench diagnostics testing, resulting in a 90% decrease of engineers time on the HIL benches.
- Utilizing classification machine learning models to optimize the calibration of multiple vehicle programs, resulting in over 15% efficiency increase.

Controls and Diagnostics Test Software Engineer

Apr 2022 – Feb 2023

- Built multiple process improvement tools via Python to improve the process flow and reduce testing setup time, resulting in over 40% decrease in setup time for testing engineers.
- Responsible to conduct the testing and diagnostics of Diagnostics Trouble Codes (DTCs) in HIL benches (PHS/SCALEXIO) and in pre-development And production approved vehicles for the Body Control Module (BCM).

University of Ontario Institute of Technology

Ontario Canada

Research Assistant

Sept 2018 – Jun 2021

- Developed a novel numerical model that analyzed cutting inserts of indexable milling tools using ABAQUS/Explicit solver. The model was validated against experimental testing results.
- Employed Python to perform EDA on the captured experimental cutting forces data. Then, employed Python to create multiple scripts that calculated cutting forces analytically.

EDUCATION

University of Ontario Institute of Technology

Masters of Applied Science in Mechanical Engineering

Ontario, Canada

University of Ontario Institute of Technology

B.Eng (Honours) in Manufacturing Engineering

Ontario, Canada