PATRICIA ATTAH DATA SCIENTIST

Summary

Entry Level data scientist with a strong statistical background and experience with python, R, SAS and SQL. Experience with data processing and data mining algorithms to solve practical business problems and find data driven solutions to increase efficiency. conversant with regression and machine learning models for predictions and further analysis.

Projects

Correlation between heart disease and certain biomedical traits

Aug. 2020 to Sept. 2020

machine learning classification model that uses several different algorithms tons which best predicts the outcome of heartsease.

Housing Price Prediction

June 2020 to July 2020

using regression to create a predictive model for house price prediction.

Life Expectancy Predictive model

Sept. 2020 to Oct. 2020

Creation of predictive model for the life expectancy with regression using various socioeconomic factors.

Records database design

Oct. 2020 to Oct. 2020

Relational database design using SQL

Contact

- **▼** trishattah@gmail.com
- https://github.com/trishattah/SB-DataScience-Track
- **2147808010**

Education

SMU May 2020 to Current
Masters Data Science 2021

Spring board

Jan. 2020 to Dec.

Certificate Data science 2020

Skills

Machine Learning
Data Visualisation
Big Data
Data Mining
Problem solving
Python
SAS
R