**My Data Science Professional Projects – By Theophilus Ahiable-Addo**

1. Developed a **machine learning model** to **predict housing prices** in California using **regression techniques:** <https://colab.research.google.com/drive/11kdu1FKEPm47SRwz6E3QOD6S8KnpQ1Ns?usp=sharing>
2. Built **machine learning algorithm** to analyze **stock market trends** and **predict future stock prices:**

<https://colab.research.google.com/drive/1Gq0V89DYpBSE5y5T8oOOqYUONgrqZR1N?usp=sharing>

1. Created a **classification model** to identify **different species of Iris flowers** based on **petal and sepal characteristics:** <https://colab.research.google.com/drive/12lIjcA0iwQnbkgOMG53jB51zvPGxday8?usp=sharing>
2. Developed **a predictive model** to identify **potential customer churn** using **machine learning classification technique:** <https://colab.research.google.com/drive/1eOYzxja8Z--zsA8txYuybZd3CnhI9Sya?usp=sharing>