

3645 Wellborn Rd, Apt No.1734

□ (+1) 520-406-3244 | 🗷 n26111997@tamu.edu | 🏕 medium.com/@kirankondisetti34 | 🖸 kirankondisetti | 🛅 kiran-kondisetti

### **Education**

**Texas A&M University (College Station)**, Master of Science CGPA: 3.6/4 2019 - Present **Texas, USA** 

Focus: Statistical Machine Learning, Data Science

Skills

Languages Python, R, SQL, C, GNU Octave, MATLAB, Pyspark, Databricks, ApacheSpark

Frameworks/Tools Pandas, Numpy, SciPy, Scikit-Learn, TensorFlow, Pytorch, SymPy, Github, MS Office, Tableau

**Background** Machine learning, Linear & Non-Linear Optimization, Computer Vision, Deep Learning, Inferential Statistics, AWS

**Software Packages** R Studio, Jupyter Notebooks, Spyder, Visual Studios

## Work Experience\_

**AARP** Washington DC, USA

DATA SCIENTIST FEB 2021 - Present

- Analyzed a massive raw consumer web-traffic dataset using data mining techniques to transform and include critical dimensions by feature engineering using PySpark in Databricks Notebooks
- Building intricate ML prediction models to validate predictions through different validation techniques targeting 20% increased AARP membership adoption

#### **Mays Innovation and Research Center**

College Station, USA

DATA SCIENTIST

JULY 2020 - JAN 2021

- Implemented NLP techniques and neural networks to find the impact of climatic changes on company's innovation, achieving 15% more returns to the company
- Utilized web scrapping techniques to extract and organize competitor data

## **Projects**

#### Detecting Attack by Malicious Executables using different Machine Learning models

College Station, Texas

**⊙** GITHUB

JAN. 2020 - MAY. 2020

- · Employed data processing techniques like validation, normalization and sorting of the given malicious software dataset
- Designed a decision tree using ID3 algorithm, used different pruning techniques to improve the accuracy of the model and checked the mean accuracy along with confidence interval using K-fold cross validation
- Built and trained a perceptron and multi-layered perceptron using all the feature, tested the models using K-fold validation and plotted an ROC curve to choose the best threshold
- Compared two ensemble learning models constructed using decision trees, perceptron, and MLP to select the most accuracte model which had an accuracy of 99.98%.

#### **Image Classification Using CNN for E-Commerce Platform**

College Station, Texas

**©** GITHUB

JAN. 2020 - MAY. 2020

- Achieved increase in volume of data through Data Augmentation post-visualization of the data to aid in better training of the model using rotation, width, height shift, shear transformation etc.
- Attained a classification accuracy of 99.98% using hyper-tuned CNN for optimized image search results in the e-Commerce site by image denoising using auto encoder in python

# Clustering Geo-location data Intelligently to build the service stations in python(Unsupervised Learning)

College Station, Texas

**⊙** GITHUB

AUG. 2020 - SEP. 2020

- Visually estimated the number of clusters (k) by exploratory data analysis on the geographical data comprising of latitude and longitude coordinates
- Compared the Silhouette Scores of k-means clustering, DBSCAN and HDBSCAN for clustering data and concluded that HDBSCAN better clustered the data since it had a Silhouette score of 0.89.

#### **COVID-19 Diagnosis using Neural Networks for Image Classification (Computer Vision)**

College Station, Texas

**О** GІТНИВ

OCT. 2020 - Present

- Developing a fully automatic framework (CNN) for the diagnosis of respiratory infectious diseases, specifically a COVID19 infection, using Chest X-Ray Scan using the COVID-19 RADIOGRAPHY DATABASE in kaggle
- $\bullet \ \ \text{Implementing optimization techniques and hyper-parameter tuning to improve the classification accuracy.}$

# **Key Courses**

Courses (Acedamic,
Coursera & LinkedIn)

Engineering Data Analysis, Machine Learning, Python for Data Science, R Statistics Essential Training, SQL for Data Science, Non-Linear Algebra and Dynamic Programming (NLP), CNN, Time Series Analysis

March 1, 2021 Kiran Kondisetti · Résumé