#### **SUSMITHA ARIKATLA**

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### **PROFESSIONAL EXPERIENCE:**

# Data Science – Teaching Assistant | University of Houston | Houston, Texas

Aug 2022-May 2023

• Showcased the utilization of various software tools including Excel, Power BI, R, Tableau to demonstrate the implementation of data science techniques and machine learning models.

### Data Analyst | Freelance | Remote

Jan 2020 – Apr 2022

- Applied data visualization techniques for creating Dashboards and reports using SQL and PowerBI to present complex data insights to stakeholders, resulting in improved decision-making and a 20% reduction in time spent on dataanalysis.
- Collaborated with cross-functional teams to develop and implement machine learning algorithms for maintenance and collect and report kPI metric.
- Integrated advanced statistical techniques and predictive modeling to analyze a large dataset of customer behavior, resulting in a 15% increase in customer retention.

### **SKILLS**:

Visualization Tools : Tableau, Looker, Power BI, Qlik Sense, Microsoft Excel, Python (Seaborn, Matplotlib)

Tools : MS Access, DAX, Pivot Tables, Power Query, Apache Hadoop, Hive, Imapala, SQL, Spark, VMWare, ETL

Database : MYSQL, MS SQL Server, PostgreSQL, Azure ML Studio, Oracle, HDFS

**Python Libraries**: Pandas, Numpy, TensorFlow, Keras, Scikit-learn, PyTorch.

Cloud Technologies : AWS, GCP, Snowflake, Microsoft Azure

**Environments** : Git, Google colab, PyCharm, VSCode, Jupyter, Rstudio

**Data Modeling** : Logistic Regressions, Decision Trees, Multivariate Regression, Neural Networks, Random Forests

**Certifications** : Machine Learning (HarvardX), Google Data Analytics Professional Certificate

**PROJECT EXPERIENCE:** 

## **Data Analysis**

## **Visualization of Data Scientist Job Salaries**

May 2023

- Executed extensive data analysis on job salary data for data scientist positions, identifying key industry trends and
  patterns, resulting in actionable insights for optimizing compensation strategies.
- Leveraged advanced cloud-based technologies such as **Snowflake** and **S3**Bucket to efficiently store and retrieve large volumesof job salary data, streamlining the analytical process by 30%.
- Designed interactive dashboards using **Power BI** to visually depict the distribution of Data Science job salariesbased on experience levels and job titles for 2023.

# **Data Science**

# Construction Safety Analysis using OSHA Dataset.

Apr 2023

- Extracted and analyzed 100k records from OSHA Website using advanced web-scraping techniques, resulting in enhanced data quality and improved understanding of safety trends within the construction industry.
- Applied Principal Component Analysis (**PCA**) to effectively reduce the dimensionality of the dataset, resulting in more efficient data representation and analysis.
- Engaged **K-means** Clustering technique to determine the optimal number of clusters (K) and identify distinct safety profiles among construction companies, allowing for targeted safety interventions and improvements.

## **Data Science**

## Online Optimization of SVM Classifier using Kernel and Ensemble Techniques

Aug 2022

- Designed custom kernel functions for SVM using kernel tricks to train unbalanced data.
- Utilized Boosting and Bagging methods on custom kernel SVM models to improve accuracy.
- Enhanced accuracy of the models by more than 15% when compared with inbuilt SVM functions.

# **Data Science**

## Online class monitoring tool using facial recognition and emotion analysis

Jun 2022

- Employed Pandas, SciPy, Scikit-learn, PyTorch, and other libraries to process images from video frames.
- Built modules using state-of-the-art technologies such as **FaceNet** and **DeepFace** for analysis. Recorded the emotions of students throughout a video lecture and presented a detailed report.

# **EDUCATION:**

MSc in Data Science | University of Houston | Houston, Texas | GPA: 3.6

May 2023

Awards & Scholarships: Dean's Honors List, Engineering Dean's Master Scholarship, Master's Competitive Scholarship Relevant Courses: Neural Networks, Machine Learning, Statistics, Predictive Analytics, Database Management, Big Data