

Ronak Sankaranarayanan

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SUMMARY: Data analyst with a masters degree in Data Science and 1 year professional experience in delivering end to end data solutions. Thoroughly proficient in Python and SQL programming, ETL tools, warehouses and databases, and data visualization tools - Tableau and Power BI.

EDUCATION:

Master of Science, Data Science, 4.0/4.0 Aug '20 - May '22
Worcester Polytechnic Institute, Worcester, MA, USA

Bachelor of Technology, Information Technology, 3.3 / 4.0 Aug '15 - May '19
Anna University, Chennai, TN, India

WORK EXPERIENCE:

Research Assistant, Worcester Polytechnic Institute, Massachusetts, USA May '21 - May '22

- Implemented *DOSGAN*, *GMM-UNIT* and *STARGAN-V2* generative models for Synthetic Time Series data generation for Human Context Recognition (HCR) using Pytorch
- Evaluated the quality and diversity of the synthetic data generated by the models with Kullback–Leibler (KL) Divergence and Frechet Inception Distance (FID) score. The best model attained a low KL divergence and FID Score of **0.41** and **2.11**.
- Analyzed the impact of synthetic data on performance of Human Context Recognition Classifier model using CNN and LSTM layers. Generated data has improved the performance of Deep Learning Classifiers by **24%**.

Data Analyst, Market Simplified, Chennai, India Jun '19 - Jul '20

- Crashlytics for Mobile Application**
 - Captured application performance issues using *Firebase Crashlytics* and developed Tableau dashboards to keep track of said issues.
 - Collaborated with software developers to fix said issues and acted as a liaison between developers and business stakeholders
- MSF Shield - Customer analytics for banking application**
 - Developed targets and designed promotional campaigns for Banking applications as a part of in-house campaign management team.
 - Performed *A/B testing* for banking campaign on student loans towards target audience and measured the success with number of visits to the websites and appointments booked for counseling. Observed a **15% increase** in the website visits along with appointments requested regarding the specific student loan campaign.

ACADEMIC PROJECTS:

Dollar Tree : Case Study Analysis, *Business Intelligence* Sept '21 - Dec '21

- Designed three detailed dashboards on Sales, Cost and Macroeconomics analysis on Dollar Tree and Family Dollar stores across the United States using Tableau.
- Embedded 5 filters (Brand, Region, Time period and Category) to drill down hierarchy and filter analysis.
- Examined external environmental trends from an array of sources such as truck utilization, fuel prices, consumer price index, and their impact with retail and sales.

Scalable COVID-19 analysis using Big Data, *Big Data Management* Jan '21 - May '21

- Constructed multiple distributed and scalable map-reduce jobs in Hadoop for a dataset with 10-million data points containing personID and coordinates of seat.
- Identified and displayed personIDs close contact with infected people using distance based computation using SparkSQL.
- Used SparkContext to retrieve data from the HDFS and implemented a clustering algorithm to find the number of clusters in the concert using PySpark MLlib.

Movie Prediction Rating System, *Statistical Learning* Sep '20 - Dec '20

- Extracted 450,000 records from multiple sources in JSON format and merged them into a single holistic dataset.
- Preprocessed the data with the steps of feature engineering, Synthetic Minority Oversampling Technique (SMOTE), and PCA on the data.
- Implemented, Trained and Tested *Support Vector Machine (SVM)*, *Random Forest*, and *XGBoost* using 3-fold Cross Validation in R.
- Attained a **F1 score of 0.75** on the XGBoost as the best performing and **0.41 F1 score** on SVM as least performing.

SKILL:

Languages : Python, R, SQL, SAS, Java, C++, React-Native

Visualization : Tableau, Power BI, Matplotlib, Seaborn

Database : MySQL, SparkSQL, PostgreSQL, Oracle SQL, MongoDB, SQLAlchemy

Technologies: Firebase Crashlytics, Hadoop, Apache Spark, Snowflake, Git, Anaconda, Tensorflow, Pytorch, PySpark, Pandas, Numpy, AirFlow, Docker, Azure, AWS, Kubernetes, MLFlow.

Analytics & ML: Classification, Regression, Classification, Boosting algorithm, Time Series Forecasting, CNN, RNN, NLP, Predictive modeling, Web Analytics, Hypothesis Testing, Data Augmentation, Big Data Management, Big Data Analytics