## **WORK EXPERIENCE:**

Data Engineer June 2022 - Present

#### **Eficens Systems LLC**

- Implemented automation of data transformation and loading processes, resulting in a **40% reduction** in manual workload and a **30% increase in the efficiency** of data integration with live Tableau dashboards.
- Improved **performance by 15%** through optimization of SQL queries on stored procedures, reducing execution time and enhancing system efficiency.
- Performed Data Modelling and Data Ingestion for large databases from diverse sources ranging in storage size from GBs to 24 TB.

Research Assistant May 2021 - May 2022

## **Worcester Polytechnic Institute**

- Remodeled 3 different Image Generative models for Synthetic Time Series data generation for Human Context Recognition (HCR) using Pytorch
- Streamlined data modeling, leading to a significant reduction of 180 GB in storage space and a 60% decrease in preprocessing time, ultimately improving overall system efficiency and performance.
- 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**.
- Improved the performance of the Human Context Recognition Classifier model by introducing Synthetic data in the training phase by 24% across all evaluation metrics on real-world data.

Data Analyst June 2019 - July 2020

#### **Market Simplified India Limited**

- Collaborated with the Developer team on integrating the existing mobile app with Firebase Crashlytics to detect major bugs and crashes, **reducing 12 hours of manual testing** in each sprint.
- Developed a live dashboard around Firebase Crashlytics using Tableau to visualize the information of the crash and provide key insights to senior management.
- Conducted A/B testing to optimize a student loan marketing campaign targeting a specific audience, utilizing web analytics and other key performance indicators to measure success. Resulted in a 15% increase in website visits and other relevant parameters for the campaign.

## **EDUCATION:**

Masters in Data Science
Worcester Polytechnic Institute

Aug 2020 - May 2022

**Bachelors in Information Technology Anna University** 

Aug 2015 - May 2019

# **SKILL:**

**Languages:** Python, R, SQL

**Visualization:** Tableau, Power BI, Matplotlib, Seaborn

**Database:** Snowflake, MySQL, SparkSQL, PostgreSQL, MongoDB

**Technologies:** AirFlow, Pandas, Numpy, Hadoop, Apache Spark, Tensorflow, Pytorch, PySpark.

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

### ACADEMIC PROJECTS:

- Trained a GRU to identify and recognize human emotion from audio clips. Audio features such as Periodogram, Intensity, Fundamental Frequency, and HNR were used for training. Achieved an accuracy of 65% on the test dataset.
- Applied Support Vector Machine (SVM), Random Forest, and XGBoost in R for a Movie Rating Prediction system. Preprocessed almost 500,000 records of rating from multiple JSON files. Accomplished an **F1** score of 0.75 on the XGBoost as the best performing and 0.41 F1 score on SVM as least performing.