# Akshat Sanghvi

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MyPortfolio

in LinkedIn

GitHub

## Experience

**TESLA** Fremont, California Nov 2023 - Present Data Scientist

- Implemented ML models (Prophet, Croston) to enhance supply chain efficiency for 26,000 service parts across 11 distribution centers, reducing training time from 18 hours to 1.5 hours with parallel processing in Python
- Engineered a solution using **GitHub Actions** to automate multiple tasks, including forecast generation, exception management, and other weekly ad hoc files, reducing manual workload by 80%
- Spearheaded a team of three to develop an automation pipeline for sending demand forecasts for 14,000 service parts, eliminating manual intervention and reducing demand planners' workload by at least 50%
- Constructed an ETL pipeline to upload 40+ local CSV, Excel, and Parquet files into MySQL database using Python, ensuring updated data for cross-functional teams and achieving 100% data automation
- Developed a Streamlit web app for reviewing time series plots, reducing forecast analysis time by 60% and enabling real-time feedback mechanism, enhancing collaboration between analytics and supply chain teams

### GIES BUSINESS SCHOOL

Champaign, Illinois

Research Associate

Aug 2023 - Nov 2023

- Led research with Prof. Arayinda and an Indian NGO to promote rural girls' education. Analyzed pre- and post-intervention surveys using t-tests, showing a 36% increase in positive attitudes toward education, demonstrating the project's success.
- Utilized Spark to analyze 1M+ credit consumers' data with 200+ attributes. Deployed a credit default classification model on AWS (SageMaker) using Random Forest and Decision Tree models in PySpark MLlib, achieving 60% accuracy

WALMART Bentonville, Arkansas Data Science intern May 2022 - Aug 2022

- Coordinated cross-functional collaboration to develop an end-to-end forecasting model for Cases per Trailer (CPT), potentially saving \$1M and reducing 4320 man-hours per year
- Extracted over five million rows of CPT data from GCP BigQuery using SQL, followed by Python-based Exploratory Data Analysis for identifying trends, patterns, and seasonality, along with data cleaning and feature engineering
- Applied ARIMA, XGBoost, and Markov Chain forecasting techniques, along with rolling cross-validation and backtesting, achieving 94% accuracy for non-seasonal forecasts and 88% for seasonal forecasts
- Designed performance metrics KPIs to track and monitor the continuous improvement of model performance via a Tableau dashboard, ensuring effective communication and reporting to non-technical stakeholders

## Technical Skills

Languages: Python, R, C/C++, Java, MATLAB, SAS, SQL, NoSQL, MongoDB, Neo4j

Data Tools: NumPy, Pandas, SciPy, Tableau, PowerBI, PyTorch, TensorFlow, Gurobi, SciKit-Learn, Microsoft Excel DevOps Tools: AWS (S3, SageMaker), CI/CD pipelines, Git, GCP BigQuery, Docker, Kubernetes, Apache Spark, Hadoop Concepts: Machine Learning, A/B Testing, Neural Networks, Computer Vision, Exploratory Data Analysis

## Projects

# Image Captioning using Transformer | [Link] | Python, PyTorch

- Applied image rotation as a pretext task to train a ResNet18 encoder, yielding robust features for image captioning
- Built a Transformer decoder with custom positional encoding and attention layers, trained on 30,000 images to generate descriptive captions

# Generative Adversarial Networks in PyTorch | [Link] | Python

- Implemented LSGAN and DCGAN architectures from scratch using PyTorch to generate high-quality synthetic images
- Optimized network architectures and hyperparameters to improve GAN training stability and image quality

## Land Cover and Crop Type Segmentation | [Link] | Python, TensorFlow

- Used TensorFlow to create pixel-level labels based on crop-type maps from Cropland Layer images provided by USDA
- Incorporated UNet to segment Corn, Soybeans from other crops on RapidEye Satellite image with 85% Pixel accuracy data

### EDUCATION

## University of Illinois, Urbana-Champaign

Master of Science in Industrial Engineering

University of Mumbai

Champaign, Illinois May 2023

> Mumbai, India July 2021

Bachelor of Engineering in Mechanical Engineering