Prathmesh Savale

https://praths007.github.io/ prathmesh.savale@gmail.com | +91 8087744932

Data Science enthusiast with hands-on experience in predictive modeling and insight generation using statistics, machine learning, and data mining. Adept in using big data tools for building data pipelines. Experienced in open source contribution.

SKILLS

PROGRAMMING

Python and PySpark C and C++ SOL and HiveOL Bash

MACHINE LEARNING

Regression Decision Tree and Ensembles Support Vector Machines Cluster Analysis Time Series Analysis **Neural Networks** Reinforcement Learning

TOOLS

Teradata Spark and Hadoop Git and Github Latex **Jenkins** Jira

EDUCATION

PUNE UNIVERSITY

Bachelors in Computer Engineering July 2015

Aggregate: 72.41%

CERTIFICATIONS

Coursera:// Machine Learning Mu Sigma:// Decision Scientist Udemy:// Hands-On Data Science

LINKS

Github://praths007 LinkedIn:// prathmeshsavale

EXPERIENCE

KIEWIT CORPORATION | Data Analyst | Oct 2018 - Present

- Predicting unplanned breakdown of haul trucks Predictive Maintenance
 - Built a classification framework using LSTM networks to predict unplanned breakdowns of Caterpillar haul trucks at Kiewit's coal mining facility.
 - This translated to save cost incurred due to unplanned breakdowns and increase the overall throughput of the facility.

• Forecasting gasoline and electricity consumption for private vehicles

- Estimated depreciation of gasoline consumption and subsequent increase in electricity consumption due to the introduction of electric vehicles across all states in the US using ARIMA and random walk models.
- Accurate estimates of gasoline and electricity consumption helped decision-makers find the appropriate value of tax to be collected per gallon of gasoline and kilo-watt hour electricity across all states.

• Optimizing the fleet size of vehicles at construction sites

- Built a system that uses regression and linear reward inaction to determine the optimum fleet size of vehicles used at construction sites.
- This translated to a reduction in vehicle idle time and maintenance costs.

MU SIGMA INC. | Decision Scientist | Sep 2015 - Oct 2018

- Building sales forecasting framework
 - Built a forecasting framework using ARIMA with seasonal adjustment which translated to a 5.6% increase in company level forecast accuracy.
 - The framework is responsible for producing forecasts at multiple levels of hierarchy (company, store, and product group level) and is used across commercial and finance teams for inventory, budgeting, and payroll management.
 - Parallelized model building, scoring, and forecasting for ~2500 stores and ~3600 product groups using PySpark.

• Reducing device failure rates

- Created a boosted trees ensemble to predict electronic device failures leading to a 3% reduction (9% to 6%) in failure rate translating to cost reduction of ~1.8 million USD annually by reducing costs involved in logistics and inventory management.
- Implemented cascading classifiers to decrease collateral damage while predicting device failures.
- Completely automated and deployed the analytical solution using bash and Jenkins saving ~40 man-hours each week.

PERSISTENT SYSTEMS | Engineering Intern | Jun 2014 - May 2015

- Developing CUDA based image processing application
 - Developed an application using CUDA C++ to execute a content-aware image resizing algorithm called seam carving.
 - Achieved ~7.5X acceleration in the GPU execution time compared to CPU due to a high degree of parallelism.

AWARDS

2017 Top 10% of 2500 Spot Award, Mu Sigma 2016 Top 3% of 2500 Impact Award, Mu Sigma 2015 3rd/180 Undergraduate Engineering Class Rank