

Vasu Bhadra Singh

Data Analyst

Driven Data Science enthusiast ready to thrive in demanding digital intelligence processing environments. Well-informed on latest machine learning advancements. Ready to combine tireless hunger for new skills with desire to exploit cutting-edge data science technology.

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datablogger-ml.github.io

github.com/datablogger-ml

EDUCATION

BTech, Electronics and Communication Engineering

Vellore Institute of Technology

07/2016 - 07/2020

Courses

- CGPA - 8.13

High School

Apeejay School, Noida

04/2015 - 04/2016

Courses

- Class X - 9.0/10

- Class XII - 92.4%

WORK EXPERIENCE

Data Science intern

Group Data Analytics, Aditya Birla Management

02/2020 - 07/2020

Bangalore

Achievements/Tasks

- Worked on coming up with analytical solutions for the SSOE Trading team for Crude Oil Forecasting.
- Assessed the effectiveness and accuracy of new data sources and data gathering techniques.
- Python based libraries for Forecasting, Natural Language Processing, Cloud analytics, GPU based computing etc.
- Developed various univariate Time Series (ARIMA) and multivariate (XgBoost,Random Forest) forecasting Models with Hyper-parameter tuning.
- Twitter Based News Analytics to find the market sentiment of crude oil for the next day.
- Helped achieve a Forecasting accuracy of 97% and a Directional accuracy of 55% for a test period of 5 months.
- Baseline Twitter Classifier model able to acheive an accuracy of 60% in correctly classifying the price change in Crude oil for each day.

SKILLS



PROJECTS

Anomaly Detection

 Detecting Anomalies in the S&P 500 Time Series index using LSTM Autoencoders with Keras in TensorFlow 2.

Industrial Production Forecasting

 Forecasting the Monthly Production of Ice cream and frozen dessert using various time series methods like Holt-Winters, ARIMA and SARIMA with Hyperparameter optimization.

Twitter Analytics with Python

 Scraping Twitter Data with Python-Twitter API and visualizing trends using WordClouds and TopicModelling.

Automatic Caption Generator

 Deployed a web application on Heroku that automatically generates the best captions for an uploaded photo.

PACKAGES

pandas, numpy, matplotlib, plotly, seaborn, scikit-learn, tensorflow, statsmodels, xgboost

CERTIFICATIONS

Neural Networks and Deep Learning

Machine Learning A-Z

Time Series Analysis for Python

IBM Data Science

Python 3: Complete Bootcamp

INTERESTS

Football Gaming Drawing