

Shivam Vats

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EDUCATION

University of Colorado Boulder, **Masters in Data Science**

Aug 2022 – May 2024

Relevant Coursework: Statistics, Machine Learning, Big Data, Deep Learning, Computer Vision

GPA: 4.0

GGSIU, **Bachelor of Technology in Computer Science**

Aug 2016 – May 2020

SKILLS

- **Programming Languages:** Python, R, R-Markdown, SQL(MySQL, Postgres), NodeJs, ReactJs, Mongo, HTML, Docker, C
- **Data Analysis:** Pandas, Numpy, Scikitlearn, Keras, Tensorflow, Pytorch, Plotly, Tableau, Grafana, Flask, Spark, Databricks
- **Certifications:** Deeplearning.AI, AWS Solutions Architect Associate, Data Science and Machine learning in Python

PROFESSIONAL EXPERIENCE

Dish Networks, Colorado, United States

May 2023 – Aug 2023

Data Science Intern – Product Research and Development [\[link\]](#)

- Architected data pipeline to stream video playback key performance indicators. Transmitted data from android application to InfluxDB database. Queried data inside a Grafana dashboard for real time monitoring and analytics.
- Detected anomalous time series bandwidth health using isolation forest. Utilized tableau dashboards to communicate how anomalous signals differ. Extracted signals having least noise leveraging this model to develop forecasting models.
- Examined, analyzed, and transformed time series network data to achieve stationarity. Executed differencing, smoothing and non-linear transformations of the data for ARIMA modelling. Dynamized data visualization using Voila.

Amazon Web Services, Hyderabad, India

Feb 2020 – Aug 2022

Software Development Engineer

- Designed and developed React-Redux application for customer support engineers reducing average time taken to debug an AWS Organizations ticket by 18%.
- Created an NLP regression model to score customer's sentiment on a scale from 0 to 100 on data collected from support tickets. Reduced mean squared prediction error by 75% utilizing TF-IDF provided by NLTK.
- Assisted 200+ customers in real-time via calls and chats to debug security and monitoring components of cloud applications. Solved 700+ tickets on services like Amazon Cognito, S3, IAM, EC2 and performed 90+ quality reviews of problem solving.

Marsplay, New Delhi, India

May 2019 – Jul 2019

Full Stack Web Developer Intern

- Crafted search engine optimization scripts in NodeJS, increasing weekly average number of visits to website by 10%.

PROJECT AND RESEARCH EXPERIENCES

Research Assistant - Leeds School of Business [\[link\]](#)

Jan 2022 – Present

- Discovering similar courses using semantic analysis of course descriptions, helping administration uncover connections across departments. Adapted BERT to compute sentence embeddings and visualized relationships with NetworkX graphs.
- Built econometrics dashboard for Colorado restaurants association to communicate employment and sales data.

Song Recommender System [\[link\]](#)

Aug 2022 – Present

- Engineered data pipeline with Spotify Web API to gather songs data. Modelled it in PostgreSQL and conducted EDA.
- Implemented PCA to facilitate Kmeans, KMedoids clustering and utilized content-based filtering to generate recommendations.
- Achieved scalability and reliability via Spark on GCP. Deployed flask application on docker.

Furnace Maintenance Prediction [\[link\]](#)

Jan 2022 – Present

- Programmed time series classification model to predict when an aluminium furnace requires maintenance with 93% accuracy using supervised learning with time-based cross-validation.
- Checked data stationarity and engineered time-lag features by determining the period of input data signals with Plotly. Devised time-based clustering for feature reduction of quantitative features and chi-squared test for qualitative features.

Its Ronaldo [\[link\]](#)

Aug 2020 – Dec 2020

- Explored data analysis and machine learning on game statistics of Cristiano Ronaldo. Conducted PCA along with multivariate analysis for feature selection. Executed logistic regression, SVM, random forests, and KNN to classify if a goal is scored.
- Architected deep neural network on Tensorflow-Keras and experimented with hyper-parameter tuning. Applied the concept of cyclical learning rates to improve accuracy of classification by 10%.

ACHIEVEMENTS

Winner – Smart India Hackathon

Mar 2019

Led a team of six persons to curate an application reducing exploitation faced by farmers due to middlemen. Developed mobile and web application with ReactJs and NodeJs to sell produce online, book crop storage facilities, and logistics services.