Jeet Patel

(628) 777-8142 ♦ jshpatel@ucdavis.edu ♦ San Francisco, CA ♦ <u>linkedin.com/in/jshpatel</u> ♦ <u>jeetp465.github.io</u>

PROFILE

Data-driven individual with a passion to unlock the latent patterns in data we generate to make better decisions. Specialties: Statistical Exploration, Data Engineering, Machine Learning, Deep Learning, Computer Vision, NLP Technologies: R, SQL, Python, PyTorch, Tableau, Google Cloud Platform, Adobe Analytics, MongoDB, Git, Latex

EDUCATION

University of California, Davis San Francisco, CA Master of Science, Business Analytics Expected Jun. 2022 Indian Institute of Technology (IIT), Kanpur Kanpur, IND Jun 2013 - Jul 2017 Bachelor of Technology, Computer Science and Engineering

PRACTICUM EXPERIENCE

Practicum Project American Eagle Outfitters

San Francisco, CA

Data Analyst, Practicum Project

Sept. 2021 – present

Partnered with multi-billion dollar fashion retailer to optimize store-to-store inventory transfer strategy

- Built data pipelines for pre-processing 270 GB+ data using Google BigQuery
- Experimented on univariate time series models like ARIMA, Prophet, NBeats, etc. for forecasting SKU level demand at all stores resulting in an improvement of 12% over the existing forecasting method
- Worked on developing a parallel processing pipeline to reduce the experiment time by 32x

PROFESSIONAL EXPERIENCE

Sears Holdings India Pune, IND

Senior Business Analyst

Aug 2017 - Jul 2021

- Developed a Question Answering model using Transformer architectures like **Bert** and **Longformer** for assisting users on querying terms and conditions of Sears Home Services manual
- Deduplicated & clustered ~100M Sears members into households for targeted marketing
- Implemented Autoencoder for anomaly detection, achieving an overlap of 58% with rule-based model
- Scaled a rule-based anomaly detection model from Python to Google BigQuery, reducing the runtime by 64x, and integrated it into a Tableau dashboard to be used by business stakeholders
- Implemented an MLP-LSTM based neural network followed by a Mixture Density Network to forecast demand at a product level, gaining a relative improvement of 43.6%
- Developed scripts to migrate project from Teradata to BigQuery reducing the processing time by ~50%
- Gathered requirements and created ETL pipelines & MicroStrategy dashboards to track business KPI's

ADDITIONAL QUALIFICATIONS

Projects:

FIFA Position Prediction - Predicted the position of soccer players using Random Forest with an F-1 score of 68% Aspect Based Sentiment Analysis - Predicted polarity of aspect terms in reviews using LSTM with 55% F-1 score Neural Diary - Condensed long videos into salient frames with text descriptions

Real-Time Vehicle Recognition - Segmented and classified vehicles from live video stream with a mean 73% IOU Leadership:

- Led the curriculum committee of the Director's Student Advisory Committee (DSAC)
- Served as the coordinator of Dance Club, handling a budget of INR 100K to conduct workshops & events

Activities:

- Won 1st prize in Sears Hackathon, implementing a supply chain framework on permissioned Block-Chain
- Won 1st prize in Decrypt, a case study competition, out of 300+ pan-India entries