## Sandeep Yerra

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#### COMPUTATIONAL SKILLS

- Certifications Deep Learning Specialization, Natural Language Processing Specialization
- R Statistics, Linear and Logistic Regression, Time Series models (ARIMA, Prophet, Holt-Winter, TBATS).
- Pytorch, Tensorflow CNN,RNN, LSTM, GRU, Variational Autoencoders, GAN, Transformers, Quantization, SOM, RBM.
- Python Implemented XGBoost, Random Forests, Vector Autoregression, Clustering, GMM.
- CoreML, Gaussian Splatting, SQL, DBT, Jinja, Tableau, Spotfire, Streamlit
- Libraries/Frameworks AWS, GCP, Docker, Kubernetes, MLFlow, Airflow, Bloomberg, Reuters, REST.

#### WORK EXPERIENCE

#### Research Assistant, Boston University under guidance of Prof. Reza Rawassizadeh

Sep 2023 – Present

- Developed Human Activity recognition models employing MLP, RNN, LSTM, CNN and Transformers architectures.
- Optimized deep learning models using Dynamic Quantization, QAT and experimented using Pruning enhancing efficiency.
- Leveraged Pytorch and CoreML to benchmark the size, accuracy and inference time on Apple-Ios wearables

#### Senior Product Scientist, Indeed.com, Hyderabad, India

Nov 2021 – Apr 2023

- Key contributor in a team dedicated to Lead Generation, Churn Prediction, and Uplift Modeling for SME segment Sales Reps, impacting 40% of Indeed's revenue and targeting 60% of its customer base.
- Successfully deployed end-to-end predictive model identifying new customers which improved sales conversion by 7%.
- Utilized Explainable AI to develop effective pitch phrases, improving the sales conversation initiation process.
- Led model impact evaluations through A/B testing and designed experiments for both incremental and ground-up models.
- Collaborated with Sales leadership and Engineering teams to brainstorm and validate innovative, transformative ideas.
- Developed an automated OOP based training module streamlining data ingestion, feature generation, model development.
- Spearheaded the creation of personalized email campaigns using response models for targeted customer engagement.
- Functioned as a calibrated interviewer as part of Indeed's Product Scientist hiring process and mentor at Indeed University.
- Demonstrated expertise in Python, R, DBT, Jinja, AWS, GCP, MLFlow, Airflow, and Gitlab.

## Senior Derivative Trader, Reliance Industries Limited, Mumbai, India

Aug 2015 - Nov 2021

- Achieved Cash flow target for the world's largest single location refinery by managing Risk (VAR) of \$ 2Billion.
- Responsible for analytics consulting services including business process mapping, KPI formulation and predictive modeling.
- Leveraged analytics to drive business development, productivity and process improvements and energy mix optimization.
- Developed a Crude Oil Sentiment Index using Natural Language Processing (NLP) to analyze real time news articles.
- Conducted extensive market research to identify driving forces and their impact on commodities financial/ macroeconomic, upstream, downstream, demand/ supply balance and tracking commodities vessel movements.
- Formulated and back-tested algorithmic trading strategies and risk mitigation strategies using Python, SQL and Tensorflow.

## Market Risk Analyst, Reliance Industries Limited, Mumbai, India

May 2011 – Aug 2015

- Developed Risk monitoring framework with Outlier detection, VaR modeling, Dashboarding and real-time risk mitigation.
- Improved production planning and budgeting process of Oil market products through accurate demand forecasting.
- Developed multi-factor models to identify pseudo-hedge instruments for illiquid assets, incorporating PCA analysis.
- Implemented a ML-based strategy to enhance oil product profitability by hedging against fluctuating benchmark prices.

## PROJECT EXPERIENCE

# Context Limitation of LLM, Boston University, Boston

Sep 2023 – Dec 2023

- Created a LLM based PDF Q&A, utilizing Retrieval Augmented Generation, Streamlit, Langchain and Chroma Vector DB.
- Used embeddings OpenAI ADA, Instructor-XL, SBert MPNet and LLM's OpenAI GPT, falcon-7b-instruct, llama 7b
- Achieved context limitation through experiments on similarity matching using Sentence Transformers and Autoencoders.

#### Multimodal Hateful Meme Detection, Boston University, Boston

May 2023 - Aug 2023

- Experimented with VisualBert, CLIP, and Huggingface MMBT, with Google Entity Detection and Meta Deepface.
- Attained a standout 78% accuracy in hateful meme detection using a multi modal architecture using Pytorch.

## MLOPS Pipeline using Kubernetes, Boston University, Boston

Sep 2023 – Dec 2023

- Built an MLOps pipeline integrating MLFlow, Kubernetes, Docker, Grafana, Prometheus, PostgreSQL, GCP and Streamlit.
- Deployed ML model to K8s hosted MLFlow/Streamlit & PostgreSQL (GCP hosted). Monitored using Grafana/ Prometheus.

## **EDUCATION**

**Boston University** Apr 2024 M.S. in Applied Data Analytics GPA: 4.00

(Teaching Assistant – Big Data Analytics, Research Assistant)

Indian Institute of Management (IIM Indore), India

May 2009 - Feb 2011 GPA: 3.77

Post Graduate Diploma in Management (MBA)

IIIT Hyderabad, India

May 2005 - Mar 2009

B.Tech. in Computer Science Engineering

GPA: 3.88