

Teja Naidu Chintha

Data Scientist | Plano, TX (Open to Relocation) | 812-822-7070 | ch.tejanaidu23@gmail.com | linkedin.com/in/tejanaiduc/

PROFESSIONAL SUMMARY

Data Scientist with 4 years of experience building ML models and data pipelines across finance and healthcare. Skilled in fraud detection, forecasting, NLP, and scalable model deployment using Python, Spark, and TensorFlow. Cloud-certified (AWS, Azure, GCP) with a published research record and proven impact in improving accuracy, reducing risk, and driving actionable insights.

CORE SKILLS AND CERTIFICATIONS

Languages: Python, Java, JavaScript, Scala, SQL, NoSQL

Machine Learning & AI: Regression, Forecasting, Clustering, Anomaly Detection, Neural Networks, NLP, TensorFlow, PyTorch, Scikit-learn

LLM & GenAI: Hugging Face Transformers, LangChain, LangGraph, SciBERT, TAPAS, CLIP, BGE-M3, Prompt Engineering, Data Structures

Vector Search & Retrieval: FAISS, Vector Embeddings, Elasticsearch, Git, Dense Retrieval, Data modeling, Databricks, Statistics, NLP

Data Science & Processing: Apache Spark, Pyspark, SciPy, Prophet, XGBoost, TensorFlow, Sklearn, Snowflake, Explainability (SHAP)

Cloud & MLOps: AWS (SageMaker, Glue, S3, EMR), MLflow, Airflow, Great Expectations, Kubernetes, CI/CD Pipelines, Delta Lake

Data Visualization & Communication: Power BI, Tableau, Streamlit, Excel (Advanced), R, Git, Cassandra, Solr, VBA, DevOps

Certifications: AWS Certified Solutions Architect – Associate (2024), Google Data Analytics (2022), Alteryx Designer Core & Advanced (2025)

PROFESSIONAL EXPERIENCE

U.S. Bank

Dallas, TX

Data Scientist

Oct 2024 – Sept 2025

- Improved fraud detection accuracy by **20%**, reducing financial losses, by developing anomaly detection and risk-scoring models on 50TB+ transaction datasets using Python and SQL.
- Reduced ETL runtime by **35%** by optimizing Spark/Scala pipelines and orchestrating workflows with Airflow, accelerating model deployment.
- Cut compliance reporting from weeks to days by automating pipelines and building PowerBI dashboards, enabling faster risk and audit.
- Mentored junior analysts in Python and Spark feature engineering techniques, raising team productivity and adopting best practices.
- Partnered with product and risk teams to translate model outputs into **15% faster decision-making**, improving fraud investigation workflows.

Heartland Community Network

Remote

Data Scientist / Data Science Engineer II

Jul 2023 – Sept 2024

- Improved healthcare forecast accuracy by **18%** by developing predictive models and NLP pipelines in TensorFlow and scikit-learn, integrated into ETL workflows for production use.
- Reduced manual validation efforts by **40%** by automating reconciliation pipelines in Alteryx and orchestrating end-to-end workflows using **Kubernetes, CI/CD pipelines, and Azure Data Factory**.
- Delivered real-time dashboards in Power BI by streaming model outputs from **on-prem and Azure** environments, enabling faster decision-making for public health stakeholders.
- Mentored junior engineers on best practices for ETL, CI/CD deployment, and integrating ML models into scalable data pipelines.

Cognizant (Client: TD Bank)

Remote

Data Analyst

Jan 2021 – Jul 2022

- Improved customer retention insights by applying **clustering and segmentation models**, building strategies for business teams.
- Accelerated reporting by **40%** by creating ML-ready features in SQL/Python, reducing data prep bottlenecks for analysts.
- Enhanced compliance monitoring by building Power BI dashboards with **statistical summaries and anomaly detection**, improving oversight.
- Reduced compliance reporting latency by **25%** by designing automated ETL pipelines and integrating outputs into executive reports.

PROJECTS & PUBLICATIONS

Fraud Detection System — Interactive Dashboard

- Improved fraud detection ROC-AUC from **0.61 - 0.99** and PR-AUC from **0.82 - 0.94** by combining XGBoost with GRU RNNs on 50M records.
- Engineered velocity windows and “impossible travel” geo-distance features, transforming raw transactions into **sequence-aware data**.
- Delivered insights via an **interactive Power BI dashboard**, reducing false positives and enabling earlier fraud detection.

Multimodal Document Intelligence for Compliance (GenAI)

- Reduced manual compliance document review time by **60%** by developing a multimodal assistant leveraging **TAPAS** for table QA, **SciBERT** for contract analysis, and **CLIP** for image/logo verification.
- Increased anomaly detection accuracy by **30%** by orchestrating retrieval and reasoning workflows with **LangGraph** and **BGE-M3 embeddings**, enabling context-aware fraud checks.
- Ensured audit-ready structured outputs by integrating **Guardrails** to enforce consistency (currency formats, non-hallucinated values), strengthening trust and adoption by compliance teams.

End-to-End Crop Yield Prediction — Published in ScienceDirect

- Achieved significant uplift in crop yield forecast accuracy by applying regression and ensemble ML models (Random Forest, Gradient Boosting, XGBoost) on weather, soil, and satellite NDVI data.
- Publication received **100+ citations**, highlighting impact across academia and industry, and provided an interactive dashboard for agronomists to explore model outputs.

EDUCATION

Indiana University Bloomington

Bloomington, IN

Masters in Data Science

May 2024

SRM University

Chennai, India

Bachelors in Computer Science

May 2021