

Sruthijha Pagolu

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EDUCATION

University of Colorado Boulder

Master of Science in Data Science

Aug 2023 – Dec 2025

GPA: 3.96/4.0

Mahindra University

Bachelor of Technology in Electrical and Electronics Engineering

Jul 2019 – May 2023

GPA: 3.54/4.0

TECHNICAL SKILLS

Programming: Python, SQL (CTEs, Window Functions), R (tidyverse, ggplot2)

Machine Learning: TensorFlow, PyTorch, Keras, scikit-learn, Feature Engineering, Model Evaluation

Generative AI & LLMs: OpenAI API, LangChain, Prompt Engineering, Retrieval-Augmented Generation (RAG)

Libraries & Visualization: pandas, NumPy, Seaborn, Tableau, Power BI

Cloud & Engineering: BigQuery (GCP), Azure, AWS, ETL Workflows, Git/GitHub, Jupyter, Figma

EXPERIENCE

Data Intern - Goodie Bag Food Co., Boulder CO

Jan 2026 – Apr 2026

- Built **Python** and **SQL** data pipelines integrating store transaction data with demographic, housing, and transit datasets to analyze neighborhood-level demand patterns across Manhattan and Brooklyn
- Developed weighted **customer-quality and market opportunity scoring models** using renter density, student population, and transit accessibility to rank high-potential neighborhoods for expansion
- Produced **geospatial visualizations and analytical reports** translating model insights into clear expansion recommendations presented to leadership

Data Analyst Intern - Pragmatic Insurance Broking Services, Hyderabad India

Jun 2024 – Aug 2024

- Analyzed **insurance policy and claims datasets** to evaluate coverage distribution, claim frequency, and loss trends across client portfolios
- Examined **insurance policy and claim records** to identify risk concentration across industries and coverage categories
- Developed **analytical reports summarizing policy utilization and claim outcomes** to support underwriting and internal advisory decisions

Data Scientist - Intech Insurance Surveyors, Hyderabad India

Aug 2023 – Jun 2023

- Developed a **fraud detection model (Python, scikit-learn)** to identify suspicious insurance claims by detecting anomalies in historical loss assessment data
- Performed **exploratory analysis on a dataset of 5,000+ insurance claims** to uncover irregular claim behaviors, including abnormal loss values and repeated claim patterns
- Designed a **risk-scoring framework** to flag high-risk claims for manual investigation, enabling surveyors to prioritize complex cases more efficiently
- Built **Tableau dashboards** visualizing claim frequency, loss categories, and property damage trends to support data-driven decision-making for surveyors and stakeholders

PROJECTS

Olympic Analytics Data Platform – Azure Lakehouse Architecture

Sep 2025 – Dec 2025

- Developed an end-to-end **ETL pipeline** to ingest and transform multi-source Olympic datasets using **Azure Data Lake, Azure Data Factory, and Synapse Analytics** into structured analytical tables
- Implemented **dimensional data models and validation checkpoints** to maintain data integrity, eliminate duplication, and enable efficient analytics and reporting in a **cloud-based lakehouse architecture**

U.S. Crime Trend Forecasting & Statistical Analysis

Aug 2024 – Dec 2024

- Applied **hypothesis testing** (T-test, Chi-Square), bootstrapping, and **linear regression** to **44 years of FBI UCR data** to identify regional crime disparities and forecast violent crime trends through 2033
- Performed national and state-level **exploratory data analysis** uncovering the 1991 crime peak, 2020 anomalies, and regional property crime concentration using **time-series and correlation analysis**