Raghu Ram Sattanapalle

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### **EDUCATION**

Northeastern University

Boston, MA

Master of Science in Data Science (GPA: 3.867 / 4.00)

Jan. 2023 - May 2025

New York University

New York, NY

Master of Science in Mechanical Engineering

Sep. 2016 - May 2018

### EXPERIENCE

ML Engineer

June 2025 – Present

Grant X Remot

- Architecting GRASP (Grant Retrieval & Assessment System), a multi-layered intelligence platform combining hybrid retrieval (BM25, vector search, cross-encoder reranking), chain-of-thought reasoning, and multi-dimensional scoring with evidence verification.
- Architected hybrid search engine combining semantic search (ELSER), vector embeddings, and BM25 retrieval with LLM-based query generation using Gemini models, achieving 90.3% MRR and 75.6% precision@10.
- Built data ingestion pipeline processing IRS Form 990-PF filings from 756,000+ private foundations, parsing XML tax returns to extract organizational metadata, grant histories, and financials with cursor-based pagination and retry logic.
- Deployed production system on GCP/Kubernetes serving 25K+ federal and private opportunities with 91ms p50 latency, 99.9% uptime; optimized enrichment pipeline by 4-6x through batch database fetching.

## Engineering Data Scientist (Co-op)

Jan. 2024 – June 2024

Veeco Instruments

San Jose, CA

- Unified 10+ years of manufacturing data from multiple storage drives using Python and SQL pipelines to build a robust dataset for Machine Learning driven wafer analysis.
- Developed **convolutional neural networks** (CNNs) using **TensorFlow and PyTorch** to predict boron wafer resistance, achieving a **6% average error rate** by employing data augmentation, group normalization, and various CNN architectures.
- Built a standalone wafer visualization tool (Python) to identify trends and anomalies, improving manufacturing efficiency by 30% through data-driven process control.
- Collaborated with senior engineers on **code reviews** (GitHub) and **refactoring**, ensuring robust and **maintainable ML pipelines** aligned with software engineering best practices.

# PhD Candidate / Researcher

Sept. 2018 – Aug. 2022

Brooklyn, NY

NYU Dynamical Systems Laboratory

- Analyzed the MIMIC dataset (300M+ clinical observations) using SQL for data extraction and supervised ML models for analysis, achieving 90% accuracy in predicting ICU mortality in collaboration with NYU Langone clinicians.
- Led a **causal inference** study on mass shootings, media coverage, and firearm acquisition using **time series analysis** (ARIMA, Tramo/Seats) and **transfer entropy**, resulting in a *Nature Human Behaviour* publication.
- Developed a mathematical model using **stochastic differential equations** in **MATLAB** and **Mathematica** to examine collective behavior, contributing to a publication in *Flow* (Cambridge Core).
- Secured a \$2.1M NSF grant as co-author to investigate the U.S. firearm ecosystem, utilizing Tableau for visually compelling preliminary results included in the proposal.

# TECHNICAL SKILLS

Programming Languages: Python (Pandas, NumPy), SQL, C++, Java, JavaScript, Scala, R, MATLAB

Machine Learning: TensorFlow, PyTorch, Deep Learning, NLP, RAG, LangChain, Text Embeddings, Ranking/Retrieval Models, XGBoost, Anomaly Detection, Fraud Detection Models, Model Deployment, Model inference optimization, A/B Testing Data Engineering & Cloud: AWS (EMR, S3, EC2, SageMaker), GCP, Azure, Hadoop, Spark, BigQuery, Hive

**Databases:** MySQL, PostgreSQL, MongoDB (NoSQL), Snowflake, Elasticsearch, Supabase, Vector DBs (Pinecone, FAISS, Qdrant)

Visualization: Tableau, Power BI, Matplotlib, Seaborn, Plotly, ggplot2, D3.js

Tools: Git, Docker, Kubernetes, Linux, CI/CD, Bash, Postman

#### Projects

FraudFusion: Synthetic Fraud Data Generation | Python, PyTorch, XGBoost, Diffusion Models Jan. 2025 - Apr. 2025

- Developed **diffusion models** to generate synthetic **credit card fraud data**, addressing extreme data imbalance (0.5% fraud rate) to improve **anomaly detection** and fraud identification capability.
- Implemented specialized feature engineering techniques and custom loss functions to capture complex fraud patterns, iteratively improving through multiple model versions to achieve high-quality synthetic data generation.
- Improved fraud detection performance of XGBoost classifiers by increasing detection rate from 82% to ≈90%, with minimal impact on false positive rates.

#### Scalable Music Similarity Analysis with Spark | Spark, Scala, AWS, Docker

Oct. 2024 - Dec. 2024

- Developed a music similarity system using **Spark** on the **Million Song Dataset** (**10K songs, 110K users**), integrating **K-Means** for audio feature analysis with **collaborative filtering** based on user listening history for song recommendations.
- Engineered two K-Means parallelization strategies in Spark to improve efficiency, achieving a 4.58x speedup on AWS EMR, and implemented H-V partitioning with a sparse matrix for efficient similarity computation.
- Evaluated K-Means using Silhouette Score and Davies-Bouldin Index and applied user-based rating normalization to enhance collaborative filtering, focusing on model accuracy and performance.