



Nat Fernelius

New York, New York

 (281) 253-3933

 nataliafernelius@gmail.com

 ferneliusn.github.io

Experience

Ernst and Young

Machine Learning/AI Engineer

New York, NY

July 2023 – Present

- Staff Machine Learning/AI Engineer on EY's Tax, Technology, and Transformation Alwin tax automation team specializing in machine learning regression, LLM application development, and data engineering for ML/AI tasks
- Built embedded VAT tax code prediction model to identify tax booking issues and secondarily predict issue categories of booking issues. Created potential feature sets based on client conversations and performed feature engineering and hyper parameter tuning to meet accuracy goals. Created PowerBI dashboard to showcase model performance during client conversations.
- Created LLM application and data pipeline for visual processing of and data extraction from images of organizational charts. Tool was able to ingest and record relevant information on each entity and relationship in the chart based on either client instructions or a visual key.
- Created natural language queryable graph database using an ETL pipeline pulling from cloud data lakehouse architecture.

Machine Learning/AI Engineering Intern

June 2022 – July 2022

- Built 3 ML models based on different client specifications for sales and use tax code predictions.
- Built ML model for use within firm's internal property tax group for improved time series price prediction regressions.

University of Texas Economics Department

Scientific Computation Undergraduate Fellowship

Austin, TX

October 2021 – May 2022

- Selected to manage a big data econometric repository for a UT Economics PHD.
 - The completed repository and data pipeline architecture was able to scrape, clean, and analyze tens of millions of Airbnb listings over time for use within time series econometric analysis.
-

Skills

Python ML Development: Pandas, scikit-learn, PyTorch

Multivariate Regression Techniques: Time series analysis, NLP, Feature engineering, Econometrics

LLM Application Development Azure OpenAI, Semantic Kernel SDK, Microsoft Copilot Extensions

Data Engineering Databricks, Neo4j, PySpark, SQL, Cypher Query Language, Azure

Data Visualization PowerBI, matplotlib, Graph database visualization

Unix/Linux Nix, Virtualization, Bash scripting

Additional Language Experience Fortran, R

Projects

Predicting Unemployment with Sentiment Analysis: Published undergraduate thesis showcasing time series prediction of the unemployment rate using both supervised and unsupervised sentiment analysis of Federal Reserve FOMC meeting minutes. Determined to be a significant predictor over a three-month time horizon.

Education

The University of Texas at Austin

B.A. Honors Economics (GPA: 3.96/4.00)

B.A. Plan II Honors (Concentration in Scientific Computation) (GPA: 3.96/4.00)

Austin, TX

August 2019 – May 2023

August 2019 – May 2023