Joseph Denby

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SKILLS

- Languages: Python (pandas, scikit-learn, etc.), R (tidyverse), SQL, Stan/PyMC3, LATEX
- Tools: LLMs, Airflow, Spark, PyTorch, AWS/GCP/Azure, Databricks, Github, Langchain, Looker/Tableau
- Domain Knowledge: Generative AI / NLP, Machine Learning, Deep Learning, Data Visualization

EMPLOYMENT

Navy Federal Credit Union

New York, NY

Lead Data Scientist | Python, SQL, LLMs, Langchain, Azure

August 2023 - Current

- **LLM Expert System:** Designed, built, and implemented a domain-expert GenAI Langchain chatbot using with state-of-the-art techniques in fine-tuning and RAG, deployed via Azure Containers. Allows employees to interactively query an internal knowledge graph of regulatory process documents.
- LLM Cybersecurity Classification: Built and deployed a multilabel document classification pipeline with a GPU-enabled fine-tuning of Llama3. Categorized 250k unstructured cybersecurity exploit descriptions with >99.5% success.
- AML Watchlist Pipeline: Using Python and SQL, constructed a data processing pipeline for screening of 350M+ bank customers. Designed address disambiguation and name parsing algorithms to reduce false negatives by over 60%.

Socure New York, NY

Senior Data Scientist | Python, R, SQL, Airflow, Spark, Looker

April 2021 - March 2023

- o Selected Clients: Wells Fargo, Capital One, Chime, DraftKings, Public
- Pre-Sales Analytics: Conducted hands-on statistical analyses in Python and R using massive financial datasets to uncover fraud. Developed, evaluated, and deployed machine learning classification models to guide \$10M+ in sales deals through proof-of-concept analysis using Python, R, and SQL.
- **Pipeline Automation:** Automated machine learning model evaluation using Python and R. Queried 500GB+ datasets using SQL on hosted AWS instances to conduct 100+ model iterations without manual intervention.
- Post-Sales Management: Led a team of junior data scientists to generate \$5M+ in value for clients using cutting-edge anomaly detection techniques. Built out real-time monitoring dashboards in Shiny and Looker to prevent fraud attacks on major financial institutions.

Merrill Lynch Jersey City, NJ

Data Scientist | Python, SQL, NLP, Scikit-Learn, PyTorch

September 2020 - April 2021

- E-Communication Supervision: Built and deployed end-to-end machine learning pipeline using neural networks, including state-of-the-art transformer architectures (BERT, XLNet). Upgraded firm-wide communications compliance monitoring, leading to \$5M+ in yearly savings.
- Algorithmic Research: Evaluated synthetic oversampling and anomaly detection techniques on algorithm development. Delivered concrete recommendations for future research to upper management based on expected value.

Decode_M New York, NY

Data Scientist | Python, NLP, Webscraping, Bayesian Inference

July 2019 - July 2020

- o Selected Clients: Airbnb, Lyft, Estée Lauder, Brooklyn Brewery, R/GA
- MFactor: Leveraged webscraping and sentiment analysis to generate novel statistical metrics to quantify brands' cultural relevance from online content. Built client-facing data dashboards using visualization libraries.
- Conversation Analytics: Leveraged unsupervised topic modeling & neural network document embedding (Doc2Vec) to offer brands strategic guidance at scale, uncovering nuanced online conversations from social media, news, and blogs.
- Bias Detection: Employed machine learning to extract low-level linguistic features from online documents and measure impactful drivers of conversation. Crafted a parallelized machine learning pipeline using AWS (EC2 instances), achieving a 24x reduction in runtime.

EDUCATION

University of Chicago

Chicago, IL

Master of Arts in Computational Social Science

September 2017 - June 2019

Cornell University

Ithaca, NY

Bachelor of Arts in Philosophy & Psychology

August 2013 - May 2017