

Education

- Sep 2020 – Dec 2022 **New York University** New York, NY
Master of Science in Data Science | GPA: 3.88
Coursework: Deep Learning, Natural Language Understanding, Machine Learning, Big Data, Probability & Statistics, Convex Optimization, Linear Algebra, A/B Testing
- Sep 2015 – Jun 2019 **The University of Chicago** Chicago, IL
Bachelor of Arts in Economics | GPA: 3.81

Skills

Languages: Python ◦ SQL ◦ JavaScript
ML Modeling: PyTorch ◦ Hugging Face ◦ scikit-learn ◦ Pandas ◦ Dask
Cloud / ML Ops: Airflow ◦ Prefect ◦ PySpark ◦ AWS (SageMaker, Lambda) ◦ GCP ◦ Docker
Version Control / Other: Git ◦ Linux / Bash ◦ Looker ◦ React ◦ Next.js

Professional Experience

- Sep 2022 – Dec 2022 **Cash App | Machine Learning Modeler Intern** New York, NY
Search & Discovery Machine Learning Engineering Team
 - Developed query intent model using XGBoost to classify user search queries
 - Created daily training / feature engineering pipeline from logging data using SQL and Airflow
 - Deployed model to run inference daily via Prefect for batch predictions and analysis. 95% ROC-AUC achieved with a precision-recall AUC of ~50% on 1.5 months of post-training data
 - Constructed and back-tested two low-latency model approximators (using embeddings from matrix factorization) to deploy for real-time customer search
- Jun 2022 – Aug 2022 **Roku | Data Science Intern** San Jose, CA
Core Analytics Team
 - Constructed a last touch traffic source attribution model with full-service dashboard, allowing management to understand which marketing campaigns were performing on target and why
 - Executed project from end-to-end (data gathering, cleaning, model-building, data pipelining via Apache Airflow, visualizations / reporting, and future model improvement prototype creation)
- Jul 2019 – Jul 2020 **Mizuho Securities | Investment Banking Analyst** New York, NY
Financial Sponsors Group

Machine Learning Research

- Sep 2022 – Present **Multimodal Contract Segmentation**
In-progress research effort with goal to understand how using hierarchical document segmentations could improve state of the art ML system performance on various downstream legal NLP tasks; current (draft) website [link](#)
 - Constructed a pipeline to programmatically label section titles in legal contracts which will be used to fine-tune an image segmentation transformer model to better segment legal contracts
- Feb 2022 – May 2022 **Analyzing Bagging Methods for Large Language Models**
Natural language research project analyzing whether various bagged ensembles of large language models could outperform single language model baselines, holding model parameter count constant; project detail and results [link](#)
 - Developed an automated pipeline that fine-tuned large language models, created various bagged ensembles of them, and evaluated ensemble performance using [SuperGLUE benchmark](#)

Projects

[Music Recommender System](#) ◦ [Bayesian Multivariate Time Series Forecasting](#) ◦ [Classifying and Clustering Cities and Metropolitan Areas](#) ◦ [Capitalizing on Mispriced Odds in NBA Betting](#)