Daivya Shah

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EDUCATION

New York University

Expected May 2026

B.A. in Computer Science and Data Science, Minor in Business

New York, NY

• Relevant Coursework: Fundamentals of Machine Learning, Data Management and Analysis, Principles of Data Science, Causal Inference, Regression and Forecasting Models, Probability and Statistics, Linear Algebra, Data Structures, Calculus III

EXPERIENCE

Newmark

Jun 2025 - Aug 2025

Software Engineer Intern

New York, NY

- Developed a responsive Commercial Real Estate (CRE) stacking plan using **React** and **TypeScript** to visualize floor-by-floor tenant and vacancy data through interactive layouts, filters, and color-coded lease expirations for faster leasing decisions.
- Built an interactive time-based activity feed using **React Query** to merge notes, tours, proposals, and deal updates into one chronological view, improving collaboration and reducing information retrieval time.
- Created a Kanban-style deal pipeline with **@dnd-kit** for drag-and-drop deal tracking, supporting inline editing, search, and customizable columns to help brokers manage leads and track deal progress efficiently.

Harvest

Feb 2025 - Mar 2025

Founding Software Engineer

New York, NY

- Developed an Al-powered manufacturer discovery platform using Next.js, FastAPI, Firebase, and Pinecone for vector search.
- Scraped and parsed 500+ manufacturer websites and catalogs using Selenium and Ruby scripts, normalizing 100K+ records in Firestore and embedding them with GPT-4 in Pinecone to power hybrid RAG manufacturer retrieval.
- Built a learning-to-rank recommendation engine using scikit-learn and XGBoost Ranker on feedback (clicks, shortlists), computing
 cosine similarity and feature scores (MOQ, region) to personalize manufacturer results and improve AUC + NDCG@5 relevance scores.

Everise

Jul 2024 - Dec 2024

Data Engineer Intern

New York, NY

- Automated ETL pipelines using Python, SQL, and Apache Airflow to integrate 500K+ data points from multiple sources into a
 centralized warehouse (MISDW) and built interactive Power BI dashboards with DAX to track B2P%, QA, and SLA performance.
- Conducted root cause analysis on customer service KPIs using SQL queries, Python transformations, and Power BI (segmentation, drill-downs, and DAX measures) across 100K+ user interactions to identify inefficiencies and improve customer satisfaction scores.
- Built a **Go**-based forecasting API to deploy **ARIMA** and **LightGBM** models to predict client-level Bill-to-Pay (B2P%) from time-series billing data with **93%** accuracy, automated via Airflow DAGs and visualized in Power BI to improve revenue forecasting.

eMeasurematics - Industrial Autonomous Solutions

Jun 2024 - Jul 2024

Data Analyst / Machine Learning Intern

Chicago, IL

- Collaborated on a Flask predictive maintenance system for industrial vehicles using SQLAlchemy, MySQL, and ensemble models (Random Forest, XGBoost) on sensor data, achieving 91% accuracy in predicting maintenance needs and reducing downtime.
- Developed a Tableau dashboard with calculated fields, parameters, and real-time alerts to support predictive maintenance planning.
- · Configured, calibrated, and updated firmware on 16 radar sensors for precise slab positioning across 4 steel facility cranes.

Extracurricular Activities & Projects

NYU Machine Learning Club

Jun 2024 - Present

Vice President

New York, NY

- Led workshops on regression, feature engineering, and model evaluation, training 60+ students for DS/ML interviews.
- Organized industry talks with leaders from Meta, Datadog, and other top tech firms, expanding membership to 1,100+ students.

NYU Stern Business Analytics Club

Sep 2024 – May 2025 New York, NY

ML Team Analyst

- Studied deep learning architectures and models such as **RNNs** for N-way K-shot image classification and **transformers**, and how to build them using common frameworks like **PyTorch**; applied these skills in the "Optiver Trading at the Close" competition.
- Engineered a stock closing reference price tracker for 400+ Nasdaq stocks using LSTM and ARIMA models in Python to predict auction imbalances and price directions from order book and closing auction data, achieving 27% lower MAE than baseline predictions.

Trustworthy AI Lab x GES UCLA Hackathon

Jun 2024

- Won 1st place/46 teams by developing a Data Clean Room using Azure Confidential VMs, TPM2-tools, and Key Vault to enable secure data sharing between advertisers and publishers for predictive analytics; awarded an internship at the Trustworthy Al Lab, UCLA.
- Improved CTR prediction accuracy by 20% using Random Forest models trained on GAN-generated synthetic data (99.87% fidelity).

TECHNICAL SKILLS

Languages: Python, SQL, JavaScript/TypeScript, Ruby, Go, Java, C/C++, HTML/CSS
Libraries: pandas, NumPy, scikit-learn, PyTorch, TensorFlow, LightGBM, XGBoost, statsmodels, LangChain, PySpark, SQLAlchemy
Frameworks & Tools: React, Next.js, Node.js, Flask, FastAPI, Redis, Apache Airflow, Apache Spark/Kafka, Databricks, Firebase, Docker, Azure Cloud, Pinecone, Selenium, MySQL, PostgreSQL, MongoDB, Power BI, Tableau, Git, JIRA, Agile