

Hannah Weiss

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MACHINE LEARNING PROJECTS

Retail Demand Forecasting

Jan-Apr 2026

Python, scikit-learn, LightGBM

- Built baseline and gradient-boosted forecasting models for 48 store-item pairs using calendar, price, and promotion features.
- Compared MAE across sparse and high-volume products and wrote a short model-card-style summary of failure modes.

Support Ticket Classifier

Oct-Dec 2025

NLP project

- Fine-tuned a small transformer model to route simulated support tickets into billing, login, integration, and bug categories.
- Added confidence thresholds so low-confidence tickets were flagged for human review rather than auto-routed.

TECHNICAL SKILLS

Python, pandas, scikit-learn, PyTorch, SQL, MLflow, Jupyter, Git, Tableau

WORK EXPERIENCE

Business Intelligence Analyst, Prairie Market Foods

July 2023-Present

Minneapolis, MN

- Maintain weekly sales dashboards for merchandising managers covering 86 stores and 14 product categories.
- Partner with replenishment planners to investigate outlier stockouts and promotion lift assumptions.
- Automated recurring CSV cleanup steps with Python, reducing dashboard prep from four hours to 45 minutes.

Category Analyst Intern, Prairie Market Foods

May-Aug 2022

Minneapolis, MN

- Reviewed seasonal sales trends and created Excel summaries for bakery and frozen-food category reviews.

EDUCATION

University of Minnesota

May 2023

Bachelor of Science in Statistics

- Minor in Computer Science

SELECTED COURSEWORK

Machine Learning, Regression Analysis, Database Systems, Experimental Design, Data Visualization

ANALYTICS PROJECTS AT WORK

Promotion Lift Review

2025

Prairie Market Foods

- Compared promoted and non-promoted product families across store clusters to identify where assumed lift overstated actual demand.
- Created a Tableau view that let category managers inspect outliers before finalizing seasonal buy plans.

Store Clustering Experiment

2024

Internal analysis

- Grouped stores by basket size, weekday traffic, and seasonal category mix to improve peer comparisons in weekly dashboards.
- Documented limitations around rural stores and new locations with incomplete historical data.