

LEE MANNING

DATA SCIENTIST

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SUMMARY

Data Science graduate who applies machine learning, statistical analysis, and data visualization to investigate problems, explain outcomes, and discover meaningful patterns in complex data. Led teams with varied working styles, pinpointed drivers of outcomes, and presented technical findings as clear, usable recommendations for diverse audiences.

EDUCATION

Bachelor of Science - Data Science
Arizona State University, Tempe, AZ

2025
Magna Cum Laude

DATA SCIENCE PROJECTS

Uber Ride Analytics – Capstone Project (Team Lead)

- Led a distributed team analyzing 150,000 Uber rides to identify factors associated with cancellations and evaluate machine learning models for predicting incomplete rides
- Discovered severe class imbalance and conditional missingness, limiting confidence in model reliability
- Showed that favorable ROC-AUC scores masked poor predictive performance, leading to recommendations for improving future data collection

Predicting MLB Outcomes by Who Scores First and When

- Designed, retrieved, and validated a dataset of 65,000+ historical games using the MLB Stats API
- Built prediction models to forecast game outcomes using only the inning half and size of the initial lead
- Quantified the effects of home-field advantage, finding that home teams averaged a 10.7% higher win probability than visiting teams with the same initial lead timing and magnitude

IMDb Top 1000 Movie Genre Evolution

- Engineered ranking tiers and decade cohorts to transform the IMDb Top 1000 into analysis-ready data
- Developed and analyzed visualizations to track historical genre representation across ranking tiers
- Examined individual genres to identify periods of prominence, observing long-term trends that coincided with major eras in film history
- Conducted a subsequent case study evaluating the performance of multiple machine learning models to predict 2010s genre representation from historical trends

TECHNICAL SKILLS

Programming: Python, R, SQL

Machine Learning: Regression, Classification, Random Forest, Gradient Boosting, kNN, Model Evaluation

Data Analysis: Pandas, NumPy, Scikit-learn, Data Cleaning, Joins, Aggregations, Subqueries

Visualization: Tableau, Matplotlib, Seaborn

Cloud & Big Data: Google Cloud Platform, Spark (PySpark), Hive, Dataproc, BigQuery

PROFESSIONAL EXPERIENCE

CREW MEMBER | Trader Joe's | West Hollywood, CA

2021 - 2023

- Leveraged historical sales patterns and operational constraints to maintain consistent product availability through data-driven inventory ordering
- Assessed initial consumer interest in new items to find opportunities to showcase high-demand products
- Selected by management to train section leaders on using sales figures to inform ordering strategies after repeated recognition for efficient planning and resource allocation

AUDIO VIDEO EDITOR | Freelance | Los Angeles, CA

2014 - 2021

- Translated non-technical client objectives into technical editing decisions that fulfilled creative goals
- Recruited into a digital comedy series facing delays to jump-start post-production and meet deadlines