

DAVID GAGNIDZE

yazdavidg14@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

SUMMARY

Data Scientist with hands-on experience developing and deploying machine-learning systems across financial and healthcare data. Experienced in time-series modeling, statistical learning, feature engineering, and end-to-end Python pipelines, including minute-level inference on live market data and large-scale analysis of 1M+ clinical records. Proficient in Python, SQL, GCP, and modern ML frameworks.

PROFESSIONAL EXPERIENCE

Machine Learning & Data Scientist

2025 – 2026

Eldav Investments

- Developed and deployed XGBoost and LSTM models for **minute-level inference across 20 stocks during market hours**, using statistical feature engineering and time-series modeling on live financial data.
- Built end-to-end Python pipelines covering data ingestion, preprocessing, feature engineering, model inference, and automated trading execution in **paper-trading and live-trading environments**.
- Maintained cloud-based ML infrastructure on **Google Cloud Platform (GCP)** supporting real-time market-data processing and model execution.
- Developed an automated LLM-powered financial reporting system integrating 7–8 external financial, news, and social-media sources into structured ~50-page PDF reports with adaptive tables of contents and report-specific formatting.

PROJECTS

Lab Tests Optimization - Data Science Project

2025 – 2026

Sheba Medical Center

- Analyzed **1M+ laboratory-result records across ~70 lab-test types** using longitudinal patient data to identify opportunities to reduce redundant testing.
- Developed predictive statistical and machine-learning models to estimate laboratory-test result stability from historical measurements and clinical features.
- Evaluated a **masked autoencoder** decision threshold of **0.85**, identifying a potential **24.5% reduction in repeated tests** with an **8.31% false-negative rate**.
- Assessed the trade-off between reducing unnecessary testing and preserving clinically important information for potential decision-support use.

EDUCATION

B.Sc. Data Science (GPA: 89)

2023 – 2026

Tel Aviv University

Relevant Coursework: Statistical Models, Statistical Theory, Machine Learning, Deep Learning, Optimization, Database Design.

M.Sc. Statistics

2026 – 2029

Tel Aviv University

TECHNICAL SKILLS

Languages: Python, SQL, R

Libraries & Frameworks: Pandas, NumPy, scikit-learn, XGBoost, TensorFlow, PyTorch

Cloud & Tools: Google Cloud Platform (GCP), Docker, Git

Methods: Statistical Modeling, Machine Learning, Time-Series Modeling, Classification, Regression, Ranking