

DAVID GAGNIDZE

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SUMMARY

Data Scientist with production experience building machine learning models, statistical analyses and end-to-end data pipelines. Strong background in statistics, predictive modeling, optimization and data driven decision making. Experienced translating large-scale data into actionable insights using Python, SQL and cloud technologies.

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.

PROFESSIONAL EXPERIENCE

Machine Learning & Data Scientist

2025 – 2026

Eldav Investments

- Independently designed and developed production AI systems, owning the full lifecycle from requirements gathering through deployment and client delivery.
- Developed and deployed production machine learning models (XGBoost, LSTM) using statistical feature engineering and time-series modeling to generate real-time trading signals from live financial market data.
- Built scalable end-to-end Python data pipelines for data ingestion, preprocessing, feature engineering, model inference and automated execution in production.
- Processed live financial market data and maintained cloud-based production infrastructure using Google Cloud Platform (GCP).
- Developed an automated LLM-powered financial reporting system integrating multiple external data sources into a unified analysis workflow.
- Built NLP-based pipelines that transformed financial news and social media into structured, actionable insights supporting investment decision-making.

Career Service

Israeli Air Force

2021-2023

- Served in high Responsibility leadership role, demonstrating ownership and decision making under pressure.

PROJECTS

Data Scientist : Lab Tests Optimization

2025 – 2026

Sheba Medical Center

- Conducted large-scale analysis of Electronic Health Records (EHR) and laboratory data to identify opportunities for reducing redundant lab tests.
- Developed predictive statistical and machine learning models using longitudinal patient data, historical laboratory measurements and clinical features to estimate laboratory test result stability.
- Evaluated machine learning approaches for clinical decision support, balancing potential healthcare cost reduction with the absolute preservation of critical medical information.

TECHNICAL SKILLS

Languages: Python, SQL, R

Libraries & Frameworks: Pandas, NumPy, Scikit-learn, TensorFlow, PyTorch

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

Core Competencies: Machine Learning, Deep Learning, Statistical Analysis, Time Series, Classification, Regression, Ranking