

DALYA AKRAM

Data Analyst | Machine Learning | SQL | Python

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Arabic (Native) | English (Professional) | Russian (Professional) | Ukrainian (Basic)

Summary

Software Engineering student specializing in Data Science with hands-on experience in Python, SQL, Power BI, and Machine Learning. Built end-to-end analytics and predictive modeling projects using Pandas, Scikit-learn and data visualization tools. Passionate about transforming data into actionable insights and continuously improving through real-world projects.

PROJECTS

Brazilian E-Commerce Sales Analysis (Olist Dataset)

SQL | MySQL Workbench

- Built a full end-to-end SQL data pipeline processing 96K+ orders across a 6-table relational schema using multi-table JOINS, CTEs, and window functions — aligned with data architecture and pipeline responsibilities required in this role.
- Standardized data transformation logic, query definitions, and analytical assumptions to support reproducibility and data governance standards — directly applicable to the IAEA's data documentation needs.
- Connected pipeline output to a Power BI dashboard with DAX measures and cross-table relationships to support decision-making.
- GitHub: <https://github.com/Daliakram29/-Olist-Brazilian-E-commerce-SQL-Analysis.git>

Online Learning Engagement & Dropout Risk Analysis

Python | Power BI | EDA | Statistical Analysis

- Analyzed a 2,800-student dataset to identify dropout risk across response categories; login frequency was the strongest protective factor (21.2% high-risk rate).
- Built a Power BI dashboard to communicate findings to non-technical stakeholders, supporting data-driven decision-making — consistent with the reporting and visualization functions of this internship.
- GitHub: <https://github.com/Daliakram29/Online-Learning-Engagement-Dropout-Risk-Analysis.git>

Diabetes Prediction using machine learning

Python | pandas | scikit-learn

- Developed a binary classification model to predict diabetes using the PIMA Diabetes dataset
- Preprocessed the data through feature standardization and train-test splitting before training a Support Vector Machine (SVM) classifier.
- Achieved 77.3% test accuracy and implemented a predictive system for new patient data
- GitHub: <https://github.com/Daliakram29/Diabetes-Prediction.git>

TECHNICAL SKILLS

Programming: Python, SQL

Libraries: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn

BI & Visualization: Power BI, Excel

Tools: GitHub, Jupyter Notebook, Google Colab

Concepts: Data Cleaning, EDA, Feature Engineering, Machine Learning, Model Evaluation

Certifications

- Machine Learning Specialization – Andre Ng (Coursera)
- Advanced Learning Algorithms – Andre Ng (Coursera)

EDUCATION

Bachelor of Science in Software Engineering

Expected January 2027

Al-Azhar University, Palestine — Online | GPA: 85.45% | Data Science Concentration