

Mirqafar Mammadli



Location
Baku City, Jalil Mammadquluzadeh str.85

Mail
mirqafarmammadli@gmail.com

Phone
+994554418183

GitHub
github.com/migafar

LinkedIn
linkedin.com/in/mirqafarmammadli

Professional Summary

Driven Information Technologies student at UNEC (GPA: 94) with hands-on experience in ML model development and data manipulation using real Azerbaijani datasets. Currently working as a Data Scientist at DevLab LLC and OGT Data Manager at AIESEC Azerbaijan. Silver medal at a B2B Hackathon with AI based project, an ML-powered demand forecasting solutions.

Professional Experience

Data Scientist at DevLab LLC, Baku 04/2026 - present

Working on data manipulation and machine learning model development using real datasets. Data definition and manipulation with advanced ML models, real-world projects on Azerbaijani data, published on GitHub

Data Manager Outgoing Global Talent&Teach at AIESEC Azerbaijan, Baku 02/2026 - present

Managed and coordinated Global exchange programs and products. Furthermore, communicated with international AIESEC offices to facilitate successful cross-border placements. As a result, increasing applied projects by clients.

Digital Literacy Intern at ABB (Azerbaijan International Bank), Baku 10/2025 - 12/2025

Systematic study of activities carried out in the customer service structure, development of effective communication and customer-facing working skills cross-border placements. Support was provided to make customer guide services systematic.

Education

Bachelor of Information Technologies at Azerbaijan State University of Economics 09/2024 - present

Earned merit-based scholarship due to high academic performance and built practical skills in software, applied analytical thinking and projectively improving problem-solving and technical skills. GPA: 94.26 DIM Exam: 617.7

Certificates

Machine Learning Specialization – Deep Learning.AI
Machine Learning A-Z – OAK Academy
Introduction to NLP & LLM Models – Udemy
MS Excel Specialization – DataPrime Academy
1st Math Olympiad & Teach Camp – ABB Tech Academy

Hard skills

Python - Pandas, Scikit-learn, Numpy, Computer Vision
Machine Learning - Supervised models, Forest and Classified models value interpretation
Statistics - Calculus, Analytical thinking, Mathematical modelling
Data Tools - MS Excel (Intermediate), SQL (Beginner), Data Analyze and Visualization
Office Programs - Microsoft Office Suite and File design

Languages

Azerbaijani (Native or bilingual proficiency)
English (Professional working proficiency)
Russian (Elementary proficiency)
Arabic (Elementary proficiency)

Soft Skills

Organizational & analytical skills, Quick adaptation, Public speaking. Narrating books, podcasts and voice acting are my hobbies.