

Muhammet Özdemir

AI Researcher & Engineer

📍 Üskudar, İstanbul ☎ +90 555 880 1908 📩 mr.ozdemir34@gmail.com 🌐 <https://mozdemir.com>

Summary

3+ Years Experience, Available for Full-Time Roles

Lead developer on TÜBİTAK- and TÜSEB-funded AI & computer-vision research projects
Developer of novel scientific methods in AutoML and AI, contributing to the literature
Founder, Club President, AI Project Team Leader

Experience

Erciyes University

Sept 2024 - Jan 2025

AI Intern

Kayseri, Türkiye

Built and deployed a real-time, multi-camera CNN for campus access control, people counting, and ID verification end-to-end from design to production.

ERU AI Club

March 2024 - Present

Founder, Club President, AI Project Team Leader

Led 20 CS students on 8 TÜBİTAK-funded AI projects and a TÜSEB-backed health-AI initiative (national finalist); served as team lead/coordinator and co-authored resulting publications.

Education

Erciyes University

Sept 2021 - June 2026

Computer Engineering

Bachelor's Degree

Projects

Development of AutoML Systems with Optimisation Algorithms

-March 2024 - Present

Developed optimisation-driven AutoML methods automating preprocessing, NAS, activation/loss design, weight initialisation and hyperparameter OPT advancing the field with SCI/E-indexed publications.

Hybrid Mammography Analysis: Early Breast-Cancer Detection with Hybrid CNN Architectures

-2024

TÜSEB-funded joint project with the Turkish Ministry of Health. Built a hybrid CNN that processed 4,000 mammograms for lesion detection, achieving >90% BI-RADS accuracy. National finalist and presented in Antalya.

Machine Learning-Based Customer Matching and Product Recommendation System for Cafe and Restaurant Company

-2023

Built a hybrid ML engine that clusters business/customer data and combines user- and item-based collaborative filtering to deliver >90% match accuracy and tailored recommendations; integrated into existing POS and mobile apps.

Skills

AI Research

AI Optimisation

AutoML

Computer Vision

Machine Learning

Deep Learning

image processing

Data Analysis

MLOps

Python

PyTorch

SQL

Publications

Automatic Design of Deep Neural Network Activation Functions Using Genetic Programming

SCI/E