MUHAMMET ALI YILDIZ

COMPUTER ENGINEER

Ankara-Konya, Turkey | yldzmuhammedali@gmail.com | +90 554 908 7557 | linkedin.com/in/mtech00/

I am a multidisciplinary engineering student capable of working at the intersection of different fields. Many aspects related to my area are extremely exciting and intriguing to me, and I find great excitement in taking part in various projects. Instead of limiting myself, I instinctively adapt and solve problems using engineering fundamentals, even when given a completely different task. Additionally, collaborative thinking and development hold great importance for me socially, and I highly value what I can learn from my team.

EDUCATION

Konya Food and Agriculture University

2020 - 2025

Computer Engineering | %100 English | GPA: 3.19/4.00

Konya, Turkey

- IEEE KFAU Student Branch, Vice President
- Google Developer Club

Politecnico da Guarda

2024-2024

Computer Engineering | %100 English

Guarda, Portugal

• 2024 Erasmus+ Exchange Student

EXPERIENCE

Digital Brain Technologies

September 2024 - November 2024

Intern

Istanbul ,Turkey

 Machine Learning, Ai based Systems, Apache Hadoop ,Confluent,Databricks ,Dremio , Spark , Kafka,Ray Distributed Computing , Docker , Data Pipeline

Portakal Teknoloji

July 2023 - September 2023

Intern

Ankara, Turkey

 high availability solutions with Docker, configuring Master-Master replication and load balancing using HAProxy for SQL servers on Docker containers. Linux

Verinomi

June 2023 - July 2023

Intern

Konya, Turkey

 Developed SOHO network infrastructure in collaboration with system engineers to optimize IT infrastructure and server hardware.

COMPETITIONS

Teknofest | Arges Tech Team

October 2022 - December 2023

Team Member

Istanbul,Turkey

- Developed an artificial intelligence integrated book recommendation system in the new generation book sharing platform. Used Python, Numpy, Tensorflow, Scikit-learn, Keras
- Became a finalist at Teknofest 2023 and ranked 13th in Türkiye.

Teknofest | Bammy Team OKRABOT

March 2022 - October 2022

Developer

Konya, Turkey

- Developed image processing for real-time okra detection using Raspberry Pi in the okra harvesting robot project and utilized mechanic components Used Python, Tensorflow, OpenCV, Raspberry Pi ,Arduino.
- Became a finalist at Teknofest 2022 and ranked 17th in Türkiye.

CERTIFICATIONS

Supervised Machine Learning: Regression and Classification

• Andrew Ng - Stanford Coursera / DeepLearning.Al Machine Learning Specialization

Advanced Learning Algorithms

• Andrew Ng - Stanford Coursera / DeepLearning.Al Machine Learning Specialization

Unsupervised Learning, Recommenders, Reinforcement Learning

• Andrew Ng - Stanford Coursera / DeepLearning.Al Machine Learning Specialization

Linux Users Association of Turkey

• Cryptography and Reverse Engineering: Assembly

Artificial Intelligence BootCamp

• T.C. Sanayi ve Teknoloji Bakanlığı | Republic of Türkiye Ministry of Industry and Technology

PROJECTS

CO2 Emission Prediction with Ridge Regression

Designed a model to predict CO2 emissions using Ridge Regression for its accuracy and efficiency.
Evaluated with RMSE and prediction time.

Predictive Modeling for Incomplete Data

 Created models that handle missing data using imputation techniques, ensuring accuracy through testing and evaluation.

Handwritten Text Recognition Using AI

 Developed Built an Al model for handwritten text recognition using Python, involving image preprocessing and a Decision Tree Regressor.

Kafka Scraper API Project on Docker

• Developed a web scraping service using Kafka and Docker. The project scraped data, sent it to a Kafka topic, saved it in a JSON file, and served it via a Flask REST API.

REFERENCES

Academic at Konya Food And Agriculture University

Yusuf Kursat Tuncel, kursat.tuncel@gmail.com

CARIAD/VW System Engineering Lead

Sami Akin , samiakin@gmail.com

CTO Portakal Teknoloji

• BORA Gungoren , bora@portakalteknoloji.com

Academic at Konya Food And Agriculture University

• Kasim Oztoprak , kasim.oztoprak@gidatarim.edu.tr