

MUHAMMET VEYSİ KAHRAMAN

AI Engineer

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EXPERIENCE

AI Engineer Intern

Inosens

 Sep 2025 – Jun 2026  Istanbul, Turkey

- Analyzed physiological signals from wearable ECG devices using NeuroKit; conducted technical evaluation meetings with an international manufacturer and reported data quality issues.
- Modeled 2 years of production data from a yarn factory using ARIMA, SARIMA, and Prophet; built a decision support system for future production forecasting.
- Developed a stress detection model using synthetic data generation on physiological gaming data.
- Contributed to "Use of Machine-Learning Methods to Develop Stress Detection Model Using Expanded Dataset" (under review).
- Conducted dataset expansion in a MediaPipe-based video motion classification project.

AI Engineer Intern

Imona Technologies

 Apr 2025 – May 2025  Istanbul, Turkey

- Developed social media content automation using Make.com and AI agent integrations.

Computer Vision Engineer

BAIBU Venator UAV Team

 2023 – 2025  Bolu, Turkey

- Developed a real-time fire detection model using YOLO and CNN architectures.
- Performed integration and optimization for low-latency inference on Raspberry Pi.

TALKS

Set Up a Workflow with the AI Agent

Bolu Abant Izzet Baysal University

 May 2026  Bolu, Turkey

- Delivered an open lecture on AI fundamentals, prompt engineering, tokens, APIs, and AI Agent architecture to a university audience. Academic advisor: Dr. Sibel Cansu.

PROJECTS

Personal AI Portfolio Website

- Built and deployed a personal portfolio website showcasing AI/ML projects, featuring an integrated RAG-based chatbot built with LangChain. ([Link](#))

ABOUT

Mathematics graduate; developed RAG-based LLM systems using LangChain and LangGraph, production-level time series forecasting models using ARIMA/SARIMA/Prophet, and real-time computer vision solutions using YOLO and MediaPipe. Implemented physiological signal analysis using NeuroKit, low-latency inference optimization on Raspberry Pi, and stress detection modeling using synthetic data generation. An academic paper on stress detection is currently under review.

LANGUAGES

Turkish First Language

English Professional Working Proficiency

SKILLS

Python LLMs RAG YOLO Polars
OpenCV PyTorch LangSmith LangGraph
Scikit-learn TensorFlow MediaPipe
Transformers LangChain Fine-Tuning
Feature Extraction Machine Learning Git
Deep Learning Time Series AI Agents

COMPETITIONS

 Zindi / Amini Cocoa Challenge
• 7th Place – Computer Vision

 BTK Datathon 2024
• 79th / 354 – Machine Learning

PUBLICATIONS

- "Use of Machine-Learning Methods to Develop Stress Detection Model Using Expanded Dataset" – under review

EDUCATION

BSc. Mathematics (English Program)

Bolu Abant Izzet Baysal University

 2021 – 2026

GPA: 3.09 / 4.00