Yavuz Murat Yıldırım

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Education

Ondokuz Mayıs University

Samsun, Turkey

Bachelor's Degree, Computer Engineering. GPA: 2.80

2021 - Present

Bafra Fen Lisesi

Samsun, Turkey

GPA: 93.3

2017 - 2021

Experience

OMU CEITTS Lab

Samsun, Turkey

Computer Vision Engineer

October 2024 - Present

- Lead team in AI-based smart transportation projects for TEKNOFEST, AUS UAY, UDHAM competitions
- Develop machine learning models for traffic analysis using Python, OpenCV, and PyTorch
- Achieved 64% accuracy on road damage detection model for TEKNOFEST competition

Atakum Municipality

Atakum, Samsun

Computer Engineer Intern

August 2024 - January 2025

- Engineered a real-time pothole detection system using YOLOv8, OpenCV, and Flask, achieving 82% accuracy
- \bullet Deployed optimized YOLOv8 model on Jetson Nano, delivering edge-based detection at 20+ FPS with sub-150ms latency per frame
- Containerized the application using Docker and Docker Compose for simplified deployment
- Built a Flask & PostgreSQL-based registration system for municipal kindergartens, expected to serve 100+ students from September 2025

Projects & Activities

TEKNOFEST Smart Transportation Competition

Turkey

Team Leader & Computer Vision Engineer

February 2025 - Present

- Pioneered the creation of an AI-powered road deterioration assessment system, resulting in a 20% reduction in response time for repair crews after incidents and improved resource allocation strategies
- \bullet Orchestrated the full-stack development of a real-time road damage mapping and anomaly reporting system utilizing Flask, resulting in the identification of 1500+ road hazards within first month

TUBITAK 2209-A Research Program

Turkey

Researcher

March 2025 - Present

- Researching efficient small object detection under Assoc. Prof. Dr. Metin Mutlu Aydın
- Modifying CNN architectures and experimenting with alternative object detection models

Doctor Chat Bot

Personal Project

• Fine-tuned lightweight LLaMA 2 model using LoRA and 4-bit quantization on medical dataset

Art Style Classification

Personal Project

- Trained a deep learning model using PyTorch to classify artwork images into 27 distinct art styles based on the WikiArt dataset
- Created a Convolutional Neural Network (CNN) leveraging transfer learning by fine-tuning a pre-trained Res-Net50 architecture, customizing the final layers for classification
- Achieved an overal validation accuracy of 51.7%

DQN for Pac-Man

Personal Project

• Implemented a Deep Q-Network (DQN) agent with PyTorch to train an AI to play Ms. Pac-Man in the Gymnasium Atari environment

• Incorporated convolutional neural networks, experience replay, and epsilon-greedy policy; reached an average score of 369+ over 400 episodes

Industrial Supply-Supplicant App

BIL327 Final Project

- Developed a cross-platform (Android, iOS, Web, Windows) supply marketplace application using Flutter and Dart
- Implemented core user authentication (login/registration) leveraging Firebase Authentication for secure access across the application
- Utilized Firebase Firestore as the backend database for managing and retrieving data for potentially hundreds of supply listings and user interactions
- Designed and built approximately 8 distinct user interface screens, integrated multiple Firebase services and established a testing suite with unit and widget tests using mockito

Distributed Subscription System with Custom Transport Protocol

BIL304 Final Project

• Created a custom Java-based transport protocol for multi-server subscriber synchronization. Ensured threadsafe resource sharing using locks and synchronized blocks

Skills

Programming: Python, Java, C, Flutter (Dart), Ruby AI: PyTorch, TensorFlow, YOLO, OpenCV, Hugging Face Backend & Web: Flask, Django, SQLite, Firebase

Tools: Git, Docker

Languages: English (YDS: 90 - Professional), Turkish (Native)