

Yunus Emre KORKMAZ

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dolphinsium.github.io/portfolio/

GitHub
LinkedIn



EDUCATION

- Eskisehir Technical University** 2019-2024
B. Sc. in Computer Engineering, GPA: 3.37/4 Eskişehir, Türkiye
- Eyüp Aygar Science High School** 2014-2018
High School Diploma, GPA: 91.06/100 Mersin, Türkiye

EXPERIENCE

- Bewell Technology** July 2024 – Aug 2024 (1 month)
Computer Engineer Intern as Artificial Intelligence Engineer Eskişehir, Türkiye
 - Developed an Object Detection Model using YOLO, achieving 83% mAP@0.5 in detecting damaged buildings and extracting geolocation from drone imagery.
 - Conducted performance benchmarks on YOLO models (V5-V8-V10) using Colab with GPU, optimizing for speed and accuracy trade-offs.
 - Monitored and compared model performance metrics using CometML to identify the most effective architecture.
 - Hosted an end-to-end demo website on HuggingFace Spaces, providing users with real-time access to building detection outputs. **Live Demo.**
 - Managed code versioning and collaborated with teammates using GitLab, ensuring smooth project workflow and delivery.
- Anadolu University Computer Research and Application Center** September 2023 – October 2023 (1 month)
Computer Engineer Intern as Software Architect Eskişehir, Türkiye
 - Developed and designed an end-to-end Web based Survey Application on Web Platform for Anadolu University by using .NET Framework and Angular.
 - Utilized PostgreSQL for the database.
 - GitHub and Microsoft Azure used for version control and task scheduling.
- Hergele Mobility** March 2022 – October 2023 (1 year and 8 months)
Back-end Developer İstanbul, Türkiye
 - Developed Web based Admin Dashboard for Electrical Scooters by using .NET Framework with MVC pattern.
 - Utilized MongoDB for the database.
 - Used Jira and GitHub for task scheduling and version control.

PROJECTS

- ETL Pipeline with Apache-Airflow** Nov 2024
A complete ETL pipeline project which actively extracts data from LinkedIn and Reddit.
 - Tools & technologies used: apache-airflow, AWS S3, celery, redis, sqlite, docker, pandas, numpy.
 - A complete ETL pipeline project which actively extracts job post data according to giving keys from LinkedIn(every 12 hours for prevent blocking) and top posts from Data Engineering subreddit on Reddit(every 3 hours) transforms it to a CSV file and finally upload it to AWS S3 bucket. You can visit website login as a viewer and inspect the DAGs(username: test-user password: test). <http://airflow-test.mo00.com>
- Archery Shooting Prediction using EEG Signals** June, 2024
A regression project for predicting the scores of archery shootings using EEG Signals.
 - Tools & technologies used: Python, pandas, numpy, seaborn, scipy, matplotlib, sklearn, tensorflow, keras, scikeras
 - Predicted archery shooting scores using EEG signals by preprocessing data, extracting features, and applying various machine learning models. Employed Random Forest Regressor, LSTM, and SVR models with hyperparameter tuning, achieving the highest performance with the LSTM model.

TECHNICAL SKILLS AND INTERESTS

Technical Skills: Python (pandas, NumPy, scikit-learn, TensorFlow, PyTorch), Java, SQL(Postgre, MySQL), MongoDB, Data mining, Data analysis, Predictive modeling, Natural Language Processing, Large Language Models, RAG, Chatbots(DruidAI), Generative AI models, Git Version Control

Field of Interest: Machine Learning, AI, Generative AI, Deep Learning, Natural Language Processing, Large Language Models

Hobbies: Football, Volleyball, Music, Computer Games

LANGUAGES

Turkish: Native
English: Fluent
German: Beginner