MONZER KOUKOU

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EDUCATION

Ankara University

BSc in Computer Engineering (100% English) GPA: 3.52 / 4.00

İstinye University

MSc in Artificial Intelligence Engineering (100% English)

Sep 2020 - Jun 2024 Ankara, Türkiye

Oct 2024 - Present İstanbul, Türkiye

RELEVANT PROJECTS

Real-Time Sign Language Recognition Using CNN (Computer Vision) | GitHub | Report

- Developed a real-time sign language detection system using Convolutional Neural Networks for recognizing different sign language gestures.
- Implemented MediaPipe for precise real-time hand landmark detection.
- Utilized PyTorch for model development and training with extensive tuning and optimization.
- Achieved a remarkable accuracy of 91.11% for numerical gestures and 87.45% for alphabet gestures, demonstrating responsiveness in real-time detection scenarios.

Fake News Detection Using Ensemble and SVM Methods (NLP) | GitHub | Report

- Collected and preprocessed large datasets from various sources using NLTK and Pandas.
- Leveraged PyTorch and Scikit-learn for implementing, training, and evaluating the models.
- Applied TF-IDF and CountVectorizer for feature extraction to convert text data into numerical representations.
- Attained an impressive accuracy of 98.65% with the Random Forest ensemble method and 98.88% with LinearSVC, maintaining precision, recall, and F1-scores above 98%.

Fake News Detection Using an LSTM Model (NLP)

- Collected and preprocessed diverse datasets from Kaggle, processing over 71,000 records.
- Utilized Keras for model development and training with extensive tuning and optimization to enhance model performance.
- Employed TF-IDF and Word2Vec for vectorization, with 300-dimensional GloVe embeddings (5.6GB) to enhance semantic understanding and model accuracy.
- Achieved a high accuracy of 96.91% on the test set, demonstrating practical robustness by accurately classifying real-world news examples with 95% accuracy.

WORK EXPERIENCE

Scramblebit Programming Ltd.

Frontend Developer Intern

Jun 2023 - Sep 2023 Istanbul, Türkiye

- Developed a functional and aesthetically pleasing website for Bosphorus Sweets Company.
- Leveraged technologies including Node.js, React, JavaScript, HTML, and CSS to deliver a seamless front-end experience.
- Established full-stack solutions including data flow management and server configuration.
- Deployed the website using GoDaddy, ensuring global accessibility and user-friendly experience.
- Gained hands-on experience with MySQL databases and PhpMyAdmin for data management.

TECHNICAL SKILLS

 Python 	 Computer Vision 	 NumPy 	• GANs
 TensorFlow 	 Natural Language Processing 	 Pandas 	• VAEs
Keras	Deep Learning	 Matplotlib 	 Transformer Models
 PyTorch 	Machine Learning	 Data Mining 	
 Scikit-learn 		 Data Cleaning 	