BERKAY MENGUNOGUL

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EDUCATION

Northeastern University Massachusetts, USA

Master's in Informatics: Analytics Concentration; GPA: 4.00/4.00

Advisor: Carolyn Zuk

Marmara University Istanbul, Turkey

Bachelor's in Computer Engineering; GPA: 3.04/4.00

Thesis: Early Diagnosis of Alzheimer's Disease with Artificial Intelligence

Advisor: Mustafa Agaoglu

PUBLICATIONS

Conference Publications

- C1. C. Erdoğanyılmaz, B. Mengunogul and M. Balci, "Unveiling the Black Box: Investigating the Interplay between AI Technologies, Explainability, and Legal Implications," 2023 8th International Conference on Computer Science and Engineering (UBMK), Burdur, Turkiye, 2023, pp. 569-574, doi: 10.1109/UBMK59864.2023.10286653.
- C2. C. Erdoganyilmaz and B. Mengunogul, "An Original Natural Language Processing Approach to Language Modeling in Turkish Legal Corpus: Improving Model Performance with Domain Classification by Using Recurrent Neural Networks," 2022 Innovations in Intelligent Systems and Applications Conference (ASYU), Antalya, Turkey, 2022, pp. 1-6, doi: 10.1109/ASYU56188.2022.9925363.

WORK EXPERIENCE

VeriUs Technology Istanbul, Turkey Aug 2023 - Present

Generative AI Engineer, Remote

• Working on providing customized Large Language Model assistants in Health Domain.

VeriUs Technology Istanbul, Turkey

Machine Learning Engineer

Sep 2022 - Jul 2023

Sep 2023 - Present

Jun 2020 - Sep 2022

- Led a team of 5 interns, succeeded 98% accuracy by training BERT models for Name Entity Recognition task.
- Applied pretraining techniques and fine-tuned models for NER, Summarization, and Semantic Search tasks.
- Reduced the cost of training significantly by transitioning models from DataParallelism to ZeRO.
- Reduced the size of the Fasttext model by 37% by removing the negative vector matrix.
- Utilized MLFlow to reduce deployment time and manage 14 services more effectively.

Compact Mind Austin, Texas, USA

Machine Learning Intern, Remote

Aug 2022 - Sep 2022

Feb 2022 - Aug 2022

- Obtained knowledge about Curriculum Learning, Backtests, Meta-Strategy Paradigm, Copula Theory.
- Presented "System 1 and System 2 Thinking" approach to improve decision-making.
- Implemented tax-cutting mechanism in the algorithm's Environment Layer to simulate real-life conditions accurately.

Marmara University Istanbul, Turkey

Undergraduate Researcher, Supervisor: Assoc. Prof. Murat Can Ganiz

- Presented and Implemented a clustering approach for 271 crime types, resulting in 30 clusters.
- Conducted experiments on Multi-Class Classification and NER tasks using various machine learning models.
- Deployed Doccano, assisted and monitored the annotators, collected approximately 10,000 labeled documents.

Redzeplin UG Berlin, Germany

Software Engineer Intern

Aug 2021 - Oct 2021

- Learned about Web 3.0 and Blockchain Technology. Built decentralized applications (DApps) using Web3.js.
- Took a leading role in designing the system architecture that enables users to send cryptocurrencies as gifts.

Shelly Sleep Berlin, Germany

Full-Stack Developer, Remote

Jun 2020 - Feb 2021

- Applied database normalization techniques to reduce the redundancy and improve efficiency.
- Built a custom Swift-React-Native bridge library to overcome iOS restrictions.
- Learned React-Native independently, enabling the successful completion of the project after team members left.
- Published the app in Germany and Turkey. Reached over 10,000 registered users till October 2021.

HONORS AND AWARDS

CPS Leaders and Scholars Award

May 2023

The recipient was selected by the committee in recognition of impressive academic and personal achievements, as well as the potential to leverage their degree to create a difference in the world. The award offers tuition scholarship funding, which will cover a portion of the total program tuition costs.

Best Paper Award Certificate 2nd Place

Sep, 2022

The project "An Original Natural Language Processing Approach to Language Modeling in Turkish Legal Corpus: Improving Model Performance with Domain Classification by Using Recurrent Neural Networks" has been awarded Best Paper Award 2nd Place at Innovations in Intelligent Systems and Applications Conference (ASYU 2022) September 7-9, 2022, Antalya, TURKEY.

Honor Student Sep, 2022

Graduated as honor student from Marmara University.

BlockFellow Hackathon 2019

Feb. 2019

Developed a supply chain tracking system with blockchain technology. The project selected in top 10 among hundreds of projects from 15 Universities at first blockchain hackathon in Turkey.

GRANTS

Erasmus+ Aug 2021

By the European Commission, a grant was awarded to undertake an internship in Germany, where practical experience was gained and language and cultural skills were improved.

PORTFOLIO OF MOST RELEVANT PROJECTS

Marmara University Istanbul, Turkey

Projects Jun 2020 - Jul 2022

- Early Diagnosis of Alzheimer's Disease: Conducted research on Alzheimer's Disease to diagnose its early stage from MRI data with CNNs. Finetuned a ResNet model with MRI data of patients from ADNI, OASIS3 datasets.
- Tracking and Counting Number of Passing Vehicles At A Highway: Implemented BLOB Detection and trained YOLOv5 with vehicle images then compared the performance on a short footage from surveillance camera.
- **Grid World:** Implemented Q-Learning and Prioritized Sweeping Algorithm to solve a self-made grid world puzzle and analyzed the results with different parameters.

TECHNICAL SKILLS

Skills

Programming Languages/Tools Python, PyTorch, PyTorch Lightning, TensorFlow, Keras, Pandas, Numpy,

Scikit, OpenCV, Matplotlib, Plotly, DeepSpeed, Docker, Flask, SQL, C/C++,

JavaScript, React-Native, REST API, Telerik Fiddler, Git, LATEX

Machine Learning, Deep Learning, Reinforcement Learning, NLP, Computer

Vision, RNN, LSTM, Transformer, GAN, Distributed Training

LANGUAGE PROFICIENCIES

Turkish Native

English Full Proficiency, TOEFL 96 Points