+90 (532) 701-7380 Istanbul, Turkey berkindeniz2000@gmail.com Berkin Deniz Kahya

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SKILLS

Tools and Languages Python, Git, PyTorch, TF & Keras, OpenCV, Cuda, MLflow, Docker, MongoDB, C & C++,

Matlab, SQL

(at least intermediate)

Research Interest & Areas Medical Image Processing & Segmentation, Scene generation in motion pictures,

Mathematical Modeling and Visualization with Manim

Communication Turkish, English

TECHNICAL EXPERIENCE

Al Researcher 02/25 - Present

Huawei

Al Researcher & Engineer 10/23 - 10/24

Mogram

• Mass & Tumour & Calcification segmentation with various encoder-decoder networks.

- Used patch-based transformer encoder-decoder network to enhance f1 and box f1 scores by around 10%.
- R&D of the segmentation training pipeline with MLflow.
- Combined fast-slic algorithm with adaptive thresholding to gain roughly 10x speed over CPU-bound processes.
- Design of on-premise service authentication and encryption routines.
- Anonymization of the DICOM file structure and organization of datasets.
- Resolved Docker and MongoDB issues in a remote setup.

Team Member at Inzva $\sim 02/21$ - Present

Inzvo

• Design and tracking of learning materials as a member of the AI Team.

- Gave lectures on Structures of ML projects and Computer Vision Fundamentals.
- · Google Tensorflow Developer & DL Specialization certificates.
- Worked with Mamba architecture on State Space Tracking/Modelling of Transformer-based LLMs.
- Application of various deep learning models and study programs to solve real-life and designed challenges for peer learning.

Al Research Student 06/22 - 10/23

ASIL Laboratories

- Dataset creation, labelling & preprocessing of medical histopathology images.
- Segmentation for pixel-wise tumour detection, f1 over 70% with unified resampling for post-processing.
- Image augmentation techniques with Autoencoder and Diffusion models
- Publishing a paper to JID Q1 is in progress.

Machine Learning Intern 07/22 - 08/22

Optiwisdom

- Integration of the customer database into NoSql.
- Various ML methods (boosting & tree algorithms) for revenue prediction.

Other Study

- Worked on 3D car localization with sensor fusion and YOLO ☐
- Building an autonomous microscope to classify fungi cells for the graduation project.

 [□]
- Deep Learning Specialization courses and certificate by Andrew Ng. □
- Tensorflow Developer courses and certificate by Laurence Moroney. □

EDUCATION

Mechatronics Engineering, Yıldız Technical University, GPA: 3.04/4.00

09/19 - 12/24

INTERESTS & STUDIES

Self study projects

- Basic chess game and a user interface using Python. □
- · Worked on creating a chess bot using alpha-beta pruning.
- Visualizing signals using Laplace Transformation with manim library on Python.
- Training of UNet/SwinUnetR architecture on the Skin Lesion Segmentation dataset.

Other Interests

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