# Baris Sarper Tezcan

@ barissarper@gmail.com | in LinkedIn | C GitHub

## **EDUCATION**

#### Middle East Technical University

Ankara, Turkey B.Sc. in Computer Engineering; CGPA: 3.91/4.00 Sep 2019 - June 2024 Double Major in Mathematics: CGPA: 3.82/4.00 Sep 2022 - Jan 2025

### Research Experience

#### Middle East Technical University

Ankara, Turkey

Undergraduate Researcher

Sep 2022 - Sep 2023

- Worked on the project "Weakly Supervised Learning for Remote Sensing Images" under the supervision of Assoc. Prof. Ramazan Gokberk Cinbis.
- Modified Puzzle-CAM by replacing the background class activation map (CAM) with a "couldn't decide" CAM to handle uncertain predictions, addressing the lack of a background class in the remote sensing domain. Evaluated model performance across various confidence thresholds using the DeepGlobe Land Cover Classification Dataset.
- Conducted experiments on the effect of background and foreground threshold values in class activation maps on pseudo label quality using the PASCAL VOC dataset, identifying a key bottleneck in the weakly supervised semantic segmentation pipeline.

#### ROMER Research Center

Ankara, Turkey

Research Intern

July 2022 - Sep 2022, Internship

- Worked on a project that aims to reposition a robot arm concerning the position, orientation, and alignment of a captured image of an object, ensuring it appears as though the arm never moved.
- Researched, implemented, and compared several feature-based image-matching algorithms, including SIFT, SURF, FAST, ORB, and the SuperGlue model, for accurate image alignment.
- Applied RANSAC and NN ratio matching algorithms to eliminate weak matches, enhancing the robustness of the image-matching process.

#### Work Experience

**Kuartis** Ankara, Turkey

#### Computer Vision/Machine Learning Intern

July 2023 - Sep 2023, Internship

- Conducted a literature review on Weather Classification for Autonomous Driving. Collected data for various weather conditions, applied the CLAHE filter to images, and divided them into patches. Adopted model architectures for multi-frame input, trained, and tested several image classification models.
- Performed a literature review on Semantic Occupancy Prediction. Presented a report summarizing state-of-the-art architectures, loss functions, and datasets.
- Implemented a horizon detection pipeline for Marines using classical vision methods. Utilized the Canny edge detector to extract edges at different scales, fused the extracted edge maps, fitted horizon lines on the fused maps using the Hough Line Transform, and eliminated outliers with RANSAC.
- Evaluated several trackers in the OpenCV library and determined that the CSRT Tracker is the most accurate while achieving real-time performance.
- Delivered a presentation on dataset curation, neural architecture search (NAS), and hyperparameter optimization.

#### Projects

## ICCV 2023 Paper Implementation: DiffDis – Deep Generative Models Course

• Implemented "DiffDis: Empowering Generative Diffusion Model with Cross-Modal Discrimination Capability" (ICCV 2023) as the project of the Deep Generative Models course. Developed a working version of the paper, addressing the lack of open-source implementation.

#### Awards & Achievements

# METU Graduation Project Competition (3rd Place, Jun 2024)

• RoboDetection, a robot dog simulation project, aids rescue teams in disaster zones. Controlled via a remote web interface, it can detect and track people while generating a real-time 2D map of the environment.

### TEKNOFEST Artificial Intelligence in Transportation Competition (2<sup>nd</sup> Place, Sep 2021)

• A state-of-art object detection model, YOLOR-D6 detecting vehicles (automobiles, trucks, motorbikes, buses, ...), pedestrians, Flying Car Parking (FCP) areas, and Flying Ambulance Landing (FAL) areas from UAV footages.