Alper Kayabaşı

alper.kayabasi@metu.edu.tr • github.com/alpoler

Research interests

Few-shot Semantic Segmentation and Video Action Recognition

Education

2020 – now **Middle East Technical University** – Ankara, Turkey

M.S. in Electrical and Electronical Engineering

Thesis: Analysis of Few-shot Image Segmentation Techniques

GPA: 3.79.

Supervisor: Prof. Dr. İlkay Ulusoy

2015 – 2020 **Hacettepe University** – Ankara, Turkey

B.S. in Electrical and Electronical Engineering

Capstone Project: Laser Range Finder with Image Tracking

GPA: 3.64 - ranked 1st.

Advisor: Prof. Dr. Feza Arıkan

Course Projects

- *Machine Vision*: Reproducing of "Fully Convolutional Neural Network" paper, and its enhancement with Conditional Random Field. Video Presentation.
- *Deep Learning*: Implementation of the paper without any published code, namely "Moving in the Right Direction: A Regularization for Deep Metric Learning" published at CVPR 2020. *GitHub Repository*.
- Sequence Models in Multimedia: Implementation of the paper without any published code, namely "Scale-Aware Graph Neural Network for Few-Shot Semantic Segmentation" published at CVPR 2021. GitHub Repository.
- *Introduction to Robotics*: Sea-Urchin robot design including derivation of kinematics, inverse kinematics, dynamic, and trajectory with gait planing. GitHub Repository and Video for simulation.
- *Microprocessor Architecture and Programming*: Implementation of maze game in Assembly Language. Video for Game.
- *Embedded System Design*: Design of IoT Communication Device. Video for the Design.
- Advanced Digital Design: 16 bit RISC architecture CPU design in VHDL.

Publications

WACV 2023 Elimination of Non-Novel Segments at Multi-Scale for Few-Shot Segmentation

Alper Kayabaşı, Gülin Tüfekci, İlkay Ulusoy.

ECCV W, 2022 Detecting Driver Drowsiness as an Anomaly Using LSTM Autoencoders

Gülin Tüfekci*, Alper Kayabaşı*, Erdem Akagündüz, İlkay Ulusoy.

(*Equal Contribution)

European Conference on Computer Vision - In-Vehicle Sensing and Monitorization Workshop.

SIU, 2022 A Comparative Analysis of Revealing Temporal Patterns for Driver Drowsiness Detection

Gülin Tüfekci, Alper Kayabaşı, İlkay Ulusoy.

Signal Processing and Communications Applications Conference.

SPIE, 2021 Comparison of distance metric learning methods against label noise for finegrained recognition

Alper Kayabaşı, Kaan Karaman, İbrahim Batuhan Akkaya.

Society of Photo-Optical Instrumentation Engineers- Automatic Target Recognition XXXI Conference.

Honors

- 2020 Ranked 3rd in capstone projects amongst Department of Electrical and Electronical Engineering at Hacettepe University.
- 2020 Ranked 1st among 132 undergraduate students of Electrical and Electronical Engineering.

Research experience

2019 – now **ASELSAN Research Center**

Research Engineer

- Development of Autofocus Algorithms.
- Design of Image Retrieval Models Using Metric Learning.
- Design of Video Classification Models for Driver Drowsiness Detection.

Industry experience

2019 **ASELSAN, Summer Internship** – Ankara, Turkey

Design and test of raised cosine type finite impulse response filter in VHDL language.

Attended events

2021 International Conference on Computer Vision

2021 Computer Vision and Pattern Recognition Conference

Technical skills

Programming languages and Libraries

Proficient in: Python, PyTorch, NumPy, MATLAB

Languages

English (fluent)

Other interests

Skiing.