Contact

taniyan2001@hotmail.com

www.linkedin.com/in/kagan-senkeser-b525531ba (LinkedIn)

Top Skills

Computer Vision
Image Processing
data scince

Certifications

Introduction to Artificial Intelligence Hyperautomation and RPA for everyone

automotive summer camp certificate(2022)

automotive summer camp certificate

Python for Computer Vision with OpenCV and Deep Learning

KAGAN SENKESER

computer vision engineer

Bursa, Turkey

Summary

"Hello, I am Kağan Şenkeser from Turkey.. My main focus is on computer vision, where I specialize in image processing, machine learning, deep learning, object detection, and object tracking.

I am fluent in both Turkish and English. I am open to learning and always strive to improve myself. I am passionate about staying up-to-date with emerging technologies and enjoy playing various musical instruments.

Projects and codes

https://github.com/kagansenkeser

https://www.youtube.com/@kagansenkeserteknik2980/videos

Experience

INARO

Technical Lead September 2022 - June 2023 (10 months)

Sakarya, Türkiye

Blackbird siha Computer Vision Engineer August 2022 - June 2023 (11 months)

Sakarya türkiye

I was part of the Blackbird UAV team, preparing a UAV for the Teknofest competition. I trained a specific object detection model using YOLOv8, one of the object detection models. I wrote the code for the implementation of the model and the real-time tracking of the detected object through the camera. In addition, I have developed myself in the fields of machine learning, deep learning, and image processing to enhance object detection and tracking capabilities.

YekTech iha Computer Vision Engineer September 2021 - August 2022 (1 year)

Sakarya, Türkiye

In YekTech team, I worked on color and shape contour detection using the OpenCV library of Python language on Raspberry Pi 4. Additionally, I also worked on analog communication between Raspberry Pi and Arduino with multiple values. I have experience in the field of image processing and analog communication

Education

Sakarya Uygulamalı Bilimler Üniversitesi High School Diploma, Mechatronics, Robotics, and Automation Engineering · (2020 - 2026)