|  |  |  |
| --- | --- | --- |
| Proje Adı | Proje sayfası | Öğrenciler |
| Real-time Object Tracking with OpenCV and YOLOv8 in Python | https://thepythoncode.com/article/real-time-object-tracking-with-yolov8-opencv |  |
| How to Make a Facial Recognition System in Python | https://thepythoncode.com/article/create-a-facial-recognition-system-in-python | 2 kişi |
| Two-Parameter CFAR Ship Detection Algorithm Based on Rayleigh Distribution in SAR Images | https://paperswithcode.com/paper/two-parameter-cfar-ship-detection-algorithm | 2 kişi |
| Learning a Rotation Invariant Detector with Rotatable Bounding Box | https://paperswithcode.com/paper/learning-a-rotation-invariant-detector-with |  |
| A Novel CNN-based Method for Accurate Ship Detection in HR Optical Remote Sensing Images via Rotated Bounding Box | https://paperswithcode.com/paper/a-novel-cnn-based-method-for-accurate-ship | 2 kişi |
| A Novel CNN-based Method for Accurate Ship Detection in HR Optical Remote Sensing Images via Rotated Bounding Box | https://paperswithcode.com/paper/a-novel-cnn-based-method-for-accurate-ship | 3 kişi |
| Face Recognition Attendance System Using Python (With Code) | https://www.analyticsvidhya.com/blog/2021/11/build-face-recognition-attendance-system-using-python/ | 2 kişi |
| xView3-SAR: Detecting Dark Fishing Activity Using Synthetic Aperture Radar Imagery | https://paperswithcode.com/paper/xview3-sar-detecting-dark-fishing-activity | 2 kişi |
| MTU-Net: Multi-level TransUNet for Space-based Infrared Tiny Ship Detection | https://paperswithcode.com/paper/mtu-net-multi-level-transunet-for-space-based | 2 kişi |
| Arbitrary-Oriented Ship Detection through Center-Head Point Extraction | https://paperswithcode.com/paper/arbitrary-oriented-ship-detection-through | 2 kişi |
| Mask R-CNN | https://paperswithcode.com/paper/mask-r-cnn |  |
|  |  |  |
| How to Perform Image Segmentation using Transformers in Python | https://thepythoncode.com/article/image-segmentation-using-huggingface-transformers-python |  |
| How to Fine Tune ViT for Image Classification using Transformers in Python | https://thepythoncode.com/article/finetune-vit-for-image-classification-using-transformers-in-python |  |
| Satellite Image Classification using TensorFlow in Python | https://thepythoncode.com/article/satellite-image-classification-using-tensorflow-python |  |
| Skin Cancer Detection using TensorFlow in Python | https://thepythoncode.com/article/skin-cancer-detection-using-tensorflow-in-python |  |
| Real-Time Vehicle Detection, Tracking and Counting in Python | https://thepythoncode.com/article/real-time-vehicle-tracking-and-counting-with-yolov8-opencv |  |
| How to Build a GUI QR Code Generator and Reader in Python | https://thepythoncode.com/article/make-a-qr-code-generator-and-reader-tkinter-python |  |
| Build Your First Image Classifier With Convolutional Neural Network (CNN) | https://towardsdatascience.com/build-your-first-image-classifier-with-convolution-neural-network-cnn-b4e9034ec5cb | 1 kişi |
| Pose Estimation using OpenCV | https://www.analyticsvidhya.com/blog/2021/05/pose-estimation-using-opencv/ | 2 kişi |
| Posture Detection using PoseNet with Real-time Deep Learning project | https://www.analyticsvidhya.com/blog/2021/09/posture-detection-using-posenet-with-real-time-deep-learning-project/ | 2 kişi |
| Howzatt! How to Build Your Own Ball Tracking System for Cricket | https://www.analyticsvidhya.com/blog/2020/03/ball-tracking-cricket-computer-vision/ |  |
| Step-by-Step Deep Learning Tutorial to Build Your Own Video Classification Model | https://www.analyticsvidhya.com/blog/2019/09/step-by-step-deep-learning-tutorial-video-classification-python/ |  |
| Hands-On Tutorial on Real-Time Lane Detection using OpenCV (Self-Driving Car Project!) | https://www.analyticsvidhya.com/blog/2020/05/tutorial-real-time-lane-detection-opencv/ | 1 kişi |