Reading Car License Plates Using Deep Convolutional Neural Networks and LSTMs

<https://github.com/brightyoun/TITS-LPST>

# LPRNet: License Plate Recognition via Deep Neural Networks

<https://github.com/lyl8213/Plate_Recognition-LPRnet>

# Vehicle and License Plate Recognition with Novel Dataset for Toll Collection

<https://github.com/usama-x930/vt-lpr>

# Super-Resolution of License Plate Images Using Attention Modules and Sub-Pixel Convolution Layers

<https://github.com/valfride/lpr-rsr-ext>

# A Robust Real-Time Automatic License Plate Recognition Based on the YOLO Detector

<https://github.com/ikigai-aa/Automatic-License-Plate-Recognition>

# Practical License Plate Recognition in Unconstrained Surveillance Systems with Adversarial Super-Resolution

<https://github.com/brightyoun/LPSR-Recognition>

# Vehicle-Rear: A New Dataset to Explore Feature Fusion for Vehicle Identification Using Convolutional Neural Networks

<https://github.com/icarofua/vehicle-rear>

# Character Time-series Matching For Robust License Plate Recognition

<https://github.com/chequanghuy/Character-Time-series-Matching>

# An advanced combination of semi-supervised Normalizing Flow & Yolo (YoloNF) to detect and recognize vehicle license plates

<https://github.com/oublalkhalid/MoroccoAI-Data-Challenge-Nvidia-ANRT-MoroccoAI>

# End-to-end trainable network for degraded license plate detection via vehicle-plate relation mining

<https://github.com/chensonglu/LPD-end-to-end>

# Accurate, Data-Efficient, Unconstrained Text Recognition with Convolutional Neural Networks

<https://github.com/IntuitionMachines/OrigamiNet>

# An Efficient and Layout-Independent Automatic License Plate Recognition System Based on the YOLO detector

<https://github.com/brightyoun/TITS-LPST>