<https://medium.com/analytics-vidhya/license-plate-object-detection-yolov3-and-recognition-pytesseract-d7628de1d110>

<https://github.com/anuj200199/licenseplatedetection>

<https://github.com/ThorPham/License-plate-detection>

Parallel processing:

<https://pylessons.com/YOLOv4-TF2-multiprocessing/>

<https://stackoverflow.com/questions/7207309/how-to-run-functions-in-parallel>

<https://python.plainenglish.io/python-run-functions-in-parallel-with-a-multiprocessing-wrapper-function-e302ceef143a>

<https://www.geeksforgeeks.org/python-run-same-function-in-parallel-with-different-parameters/>

<https://www.kite.com/python/answers/how-to-parallelize-a-loop-in-python>

<https://stackoverflow.com/questions/20190668/multiprocessing-a-for-loop>

Filtering:

<https://www.geeksforgeeks.org/detect-and-recognize-car-license-plate-from-a-video-in-real-time/>

<https://github.com/falahgs/yolov4-custom-functions>

<https://stackoverflow.com/questions/30369031/remove-spurious-small-islands-of-noise-in-an-image-python-opencv>

<https://docs.opencv.org/master/d5/d69/tutorial_py_non_local_means.html>

<https://www.jscholler.com/2019-02-28-remove-dots/>

<https://learnopencv.com/super-resolution-in-opencv/>

Tesseract:

<https://guiem.medium.com/how-to-train-tesseract-4-ebe5881ff3b7>

<https://www.endpoint.com/blog/2018/07/09/training-tesseract-models-from-scratch>

<http://crblpocr.blogspot.com/2013/04/banglaocr-bangla-ocr-bengali-ocr.html#:~:text=However%2C%20it%20appears%20that%20Tesseract,Bangla%20%2F%20Bengali%20for%20version%203.&text=However%2C%20yet%20people%20are%20interested,characters%20or%20combined%20character%20images>.

<http://palashray.com/training-tesseract-4-x-lstm-for-bengali/>

<http://dspace.bracu.ac.bd/xmlui/bitstream/handle/10361/166/Integration%20of%20Bangla%20script%20recognition%20support%20in%20OCRopus.pdf?sequence=1&isAllowed=y>