딥러닝을 통한 사진 속 글자 검출예제

<http://d2.naver.com/helloworld/8344782>

프로그래밍 언어별 딥러닝 라이브러리 정리

<http://aikorea.org/blog/dl-libraries/>

* Lasagne(MIT라이센스) : <https://github.com/Lasagne/Lasagne>
* Theano : <http://deeplearning.net/software/theano/index.html>

머신러닝 초보를 위한 MNIST

<https://codeonweb.com/entry/12045839-0aa9-4bad-8c7e-336b89401e10>

MNIST DB

<http://yann.lecun.com/exdb/mnist/>

텐서플로우를 이용한 CNN 구현

<http://solarisailab.com/archives/2325>

openCV 파이썬예제

<http://blog.naver.com/samsjang/220498694383>

텐서플로우 다운로드?

<https://gist.github.com/haje01/202ac276bace4b25dd3f>

텐서플로우 +CNN + MNIST

<http://pythonkim.tistory.com/56>

파이썬 pip install error

<https://dojang.io/mod/page/view.php?id=1169>

파이썬 exe 패키징

<https://veranostech.github.io/docs-korean-python-packaging-user-guide/build/html/tutorials/distributing-packages_ko.html>

<https://spoqa.github.io/2013/05/21/py2exe-and-py2app.html>

tensorflow를 이용한 핸드라이팅 예측

<https://github.com/vinnovateit/TensorFlow-Character-Recognition>

한빛 미디어 tensorflow 예제

<https://github.com/golbin/TensorFlow-Tutorials>

tensorflow ocr 예제

<https://nicholastsmith.wordpress.com/2017/10/14/deep-learning-ocr-using-tensorflow-and-python/>

pyqt 사용법

<http://pythonstudy.xyz/python/article/108-PyQt-QtDesigner>

OpenCV, Tesseract

<https://code.i-harness.com/ko/q/af5220>