# Tensorflow:

# Anaconda Prompt (Anaconda3)

sqlalchemy	1.3.5	pv37he774522 0	
sqlite	3.29.0	he774522 0	
statsmodels	0.10.0	py37h8c2d366 0	
sympy	1.4	py37 0	
tblib	1.4.0	ру_0	
tensorboard	1.15.0	pypi_0	pypi
tensorflow	1.15.2	pypi_0	pypi
tensorflow-estimator	1.15.1	pypi 0	pypi
termcolor	2.0.1	pypi_0	pypi
terminado	0.8.2	py37_0	
testpath	0.4.2	py37_0	
tk	8.6.8	hfa6e2cd_0	
toolz	0.10.0	ру_0	
tornado	6.0.3	py37he774522_0	
tqdm	4.32.1	ру_0	
traitlets	4.3.2	py37_0	
typing-extensions	4.4.0	pypi_0	pypi
unicodecsv	0.14.1	ру37_0	
urllib3	1.24.2	py37_0	
vc	14.1	h0510ff6_4	
vs2015_runtime	14.15.26706	h3a45250_4	
wcwidth	0.1.7	ру37_0	
webencodings	0.5.1	py37_1	
werkzeug	0.15.4	ру_0	
wheel	0.33.4	py37_0	
widgetsnbextension	3.5.0	py37_0	
win_inet_pton	1.1.0	ру37_0	
win_unicode_console	0.5	py37_0	
wincertstore	0.2	py37_0	
winpty	0.4.3	4	
wrapt	1.11.2	py37he774522 0	

# KERAS:

# Anaconda Prompt (Anaconda3)

jupyterlab_server keras	1.0.0 2.2.4	py_0 pypi_0	pypi
keras-applications	1.0.8	pypi_0	pypi
keras-preprocessing	1.1.2	pypi_0	pypi
keyring	18.0.0	py37_0	
kiwisolver	1.1.0	py37ha925a31_0	
krb5	1.16.1	hc04afaa_7	
lazy-object-proxy	1.4.1	py37he774522_0	
libarchive	3.3.3	h0643e63_5	
libcurl	7.65.2	h2a8f88b_0	
libiconv	1.15	h1df5818_7	
liblief	0.9.0	ha925a31_2	
libpng	1.6.37	h2a8f88b_0	
libsodium	1.0.16	h9d3ae62_0	
libssh2	1.8.2	h7a1dbc1_0	
libtiff	4.0.10	hb898794_2	
libxml2	2.9.9	h464c3ec_0	
libxslt	1.1.33	h579f668_0	
llvmlite	0.29.0	py37ha925a31_0	
locket	0.2.0	py37_1	
lxml	4.3.4	py37h1350720_0	

# **OPENCV:**

#### Anaconda Prompt (Anaconda3)

numpy-base	1.16.4	py37hc3f5095_0	
numpydoc	0.9.1	ру_0	
olefile	0.46	py37_0	
opencv-python	4.1.0.25	pypi_0	pypi
openpyxl	2.6.2	ру_0	
openss1	1.1.1c	he774522_1	
opt-einsum	3.3.0	pypi_0	pypi
packaging	19.0	py37_0	
pandas	0.24.2	py37ha925a31_0	
pandoc	2.2.3.2	0	
pandocfilters	1.4.2	py37_1	
parso	0.5.0	ру_0	
partd	1.0.0	ру_0	
path.py	12.0.1	ру_0	
pathlib2	2.3.4	py37_0	
patsy	0.5.1	py37_0	
pep8	1.7.1	py37_0	
pickleshare	0.7.5	py37_0	
pillow	6.2.2	pypi_0	pypi
pip	19.1.1	py37_0	
pkginfo	1.5.0.1	py37_0	
pluggy	0 12 0	DV G	

# PILLOW:

# Anaconda Prompt (Anaconda3)

	*		
patsy	0.5.1	py37_0	
pep8	1.7.1	py37_0	
pickleshare	0.7.5	py37_0	
pillow	6.2.2	pypi_0	pypi
pip	19.1.1	py37_0	
pkginfo	1.5.0.1	py37_0	
pluggy	0.12.0	ру_0	
ply	3.11	py37_0	
powershell_shortcut	0.0.1	2	
progressbar	2.5	pypi_0	рурі
prometheus_client	0.7.1	ру_0	
prompt_toolkit	2.0.9	py37_0	
protobuf	4.21.7	pypi_0	pypi
psutil	5.6.3	py37he774522_0	
ру	1.8.0	py37_0	

# PROGRESS BAR:

### Anaconda Prompt (Anaconda3)

/ macondo i rompt (/ macondo	/			
pep8	1.7.1	py37_0		
pickleshare	0.7.5	py37_0		
pillow	6.2.2	pypi_0	pypi	
pip	19.1.1	py37_0		
pkginfo	1.5.0.1	py37_0		
pluggy	0.12.0	ру_0		
ply	3.11	py37_0		
powershell_shortcut	0.0.1	2		
progressbar	2.5	pypi_0	pypi	
prometheus_client	0.7.1	ру_0		
prompt_toolkit	2.0.9	py37_0		
protobuf	4.21.7	pypi_0	pypi	
psutil	5.6.3	py37he774522_0		
ру	1.8.0	py37_0		
py-lief	0.9.0	py37ha925a31 2		