LAMPIRAN A DAFTAR PACKAGE DALAM

ENVIRONMENT PYTHON

This file may be used to create an environment using:

\$ conda create --name <env> --file <this file>

platform: win-64

- _tflow_select=2.1.0=gpu
- absl-py=0.11.0=py37haa95532_0
- aiohttp=3.6.3=py37he774522_0
- argon2cffi=20.1.0=py37he774522_1
- astor=0.8.1=py37_0
- async-timeout=3.0.1=py37_0
- attrs=20.2.0=py_0
- autopep8=1.5.4=py_0
- backcall=0.2.0=py_0
- blas=1.0=mkl
- bleach=3.2.1=py_0
- blinker=1.4=py37_0
- cacertificates=2020.12.8=haa95532_0
- cachetools=4.1.1=py_0
- certifi=2020.12.5=py37haa95532_0
- cffi=1.14.3=py37h7a1dbc1_0
- chardet=3.0.4=py37_1003
- click=7.1.2=py_0
- cloudpickle=1.6.0=py_0

- colorama=0.4.4=py_0
- cryptography=3.1.1=py37h7a1dbc1 0
- cudatoolkit=10.1.243=h74a9793_0
- cudnn=7.6.5=cuda10.1_0
- cycler=0.10.0=py37_0
- cytoolz=0.11.0=py37he774522_0
- dask-core=2.30.0=py_0
- decorator=4.4.2=py_0
- defusedxml=0.6.0=py_0
- entrypoints=0.3=py37_0
- freetype=2.10.4=hd328e21_0
- gast=0.2.2=py37_0
- googleauth=1.23.0=pyhd3eb1b0_0
- google-auth-oauthlib=0.4.2=pyhd3eb1b0_2
- google-pasta=0.2.0=py_0
- graphviz=2.38=hfd603c8_2
- grpcio=1.31.0=py37he7da953_0
- h5py=2.8.0=py37hf7173ca_2
- hdf5=1.8.20=hac2f561_1
- icc rt=2019.0.0=h0cc432a 1
- icu=58.2=ha925a31_3
- idna=2.10=py_0
- imagehash=4.2.0=pyhd3eb1b0_0
- imageio=2.9.0=py_0

- importlib-metadata=2.0.0=py_1
- importlib_metadata=2.0.0=1
- imutils=0.5.3=py37h03978a9_3
- intel-openmp=2020.2=254
- ipykernel=5.3.4=py37h5ca1d4c_ 0
- ipython=7.19.0=py37hd4e2768_
- ipython_genutils=0.2.0=py37_0
- jedi=0.17.2=py37_0
- jinja2=2.11.2=py_0
- joblib=0.17.0=py_0
- jpeg=9b=hb83a4c4_2
- jsonschema=3.2.0=py_2
- jupyter_client=6.1.7=py_0
- jupyter_contrib_core=0.3.3=py_2
- jupyter_contrib_nbextensions=0.5.1=py37hc8dfbb8_1
- jupyter_core=4.6.3=py37_0
- jupyter_highlight_selected_word =0.2.0=py37hc8dfbb8_1002
- jupyter_latex_envs=1.4.6=py37h c8dfbb8_1001
- jupyter_nbextensions_configurat or=0.4.1=py37hc8dfbb8_2
- kaggle=1.5.9=py37hc8dfbb8_0
- keras-applications=1.0.8=py_1
- keras-preprocessing=1.1.0=py_1
- kiwisolver=1.3.0=py37hd77b12b_0
- libiconv=1.15=h1df5818_7

- libopency=3.4.2=h20b85fd_0
- libpng=1.6.37=h2a8f88b_0
- libprotobuf=3.13.0.1=h200bbdf_
 0
- libsodium=1.0.18=h62dcd97_0
- libtiff=4.1.0=h56a325e_1
- libxml2=2.9.10=hb89e7f3_3
- libxslt=1.1.34=he774522_0
- lxml=4.6.1=py37h1350720_0
- lz4-c=1.9.2=hf4a77e7_3
- m2w64-gcc-libgfortran=5.3.0=6
- m2w64-gcc-libs=5.3.0=7
- m2w64-gcc-libs-core=5.3.0=7
- m2w64-gmp=6.1.0=2
- m2w64-libwinpthreadgit=5.0.0.4634.697f757=2
- markdown=3.3.2=py37_0
- markupsafe=1.1.1=py37hfa6e2cd_1
- matplotlib=3.3.2=0
- matplotlibbase=3.3.2=py37hba9282a_0
- mistune=0.8.4=py37hfa6e2cd_1001
- mkl=2020.2=256
- mklservice=2.3.0=py37hb782905_0
- mkl_fft=1.2.0=py37h45dec08_0
- mkl_random=1.1.1=py37h47e9c7a_0

- msys2-condaepoch=20160418=1
- multidict=4.7.6=py37he774522_1
- nbconvert=5.6.1=py37_1
- nbformat=5.0.8=py_0
- networkx=2.5=py_0
- notebook=6.1.4=py37_0
- numpy=1.19.2=py37hadc3359_0
- numpy-base=1.19.2=py37ha3acd2a_0
- oauthlib=3.1.0=py_0
- olefile=0.46=py37_0
- opencv=3.4.2=py37h40b0b35_0
- openssl=1.1.1i=h2bbff1b_0
- opt_einsum=3.1.0=py_0
- packaging=20.4=py_0
- pandas=1.1.3=py37ha925a31_0
- pandoc=2.11=h9490d1a 0
- pandocfilters=1.4.2=py37_1
- parso=0.7.0=py_0
- pickleshare=0.7.5=py37_1001
- pillow=8.0.1=py37h4fa10fc_0
- pip=20.2.4=py37haa95532_0
- prometheus_client=0.8.0=py_0
- prompt-toolkit=3.0.8=py_0
- protobuf=3.13.0.1=py37ha925a31_1
- pyopencv=3.4.2=py37hc319ecb_0
- pyasn1=0.4.8=py_0

- pyasn1-modules=0.2.8=py_0
- pycodestyle=2.6.0=py_0
- pycparser=2.20=py_2
- pydot=1.4.1=py37_0
- pydotplus=2.0.2=py_3
- pygments=2.7.2=pyhd3eb1b0_0
- pyjwt=1.7.1=py37_0
- pyopenssl=19.1.0=py_1
- pyparsing=2.4.7=py_0
- pyqt=5.9.2=py37h6538335_2
- pyrsistent=0.17.3=py37he774522_0
- pysocks=1.7.1=py37_1
- python=3.7.9=h60c2a47_0
- python-dateutil=2.8.1=py_0
- python-slugify=4.0.1=py_0
- python_abi=3.7=1_cp37m
- pytz=2020.1=py_0
- pywavelets=1.1.1=py37he774522_2
- pywin32=227=py37he774522_1
- pywinpty=0.5.7=py37_0
- pyyaml=5.3.1=py37he774522_1
- pyzmq=19.0.2=py37ha925a31_1
- qt=5.9.7=vc14h73c81de_0
- requests=2.24.0=py_0
- requests-oauthlib=1.3.0=py_0
- rise=5.6.1=py37_1
- rsa=4.6=py_0
- scikitimage=0.17.2=py37h1e1f486_0

- scikitlearn=0.23.2=py37h47e9c7a_0
- scipy=1.4.1=py37h9439919_0
- seaborn=0.11.0=py_0
- send2trash=1.5.0=py37_0
- setuptools=50.3.0=py37haa9553 2_1
- sip=4.19.8=py37h6538335_0
- six=1.15.0=py_0
- sqlite=3.33.0=h2a8f88b_0
- tensorboard=2.1.0=py3_0
- tensorflow=2.1.0=gpu_py37h7db9008 0
- tensorflowbase=2.1.0=gpu_py37h55f5790_0
- tensorflowestimator=2.1.0=pyhd54b08b_0
- tensorflowgpu=2.1.0=h0d30ee6_0
- termcolor=1.1.0=py37_1
- terminado=0.9.1=py37_0
- testpath=0.4.4=py_0
- text-unidecode=1.3=py_0
- threadpoolctl=2.1.0=pyh5ca1d4c_0
- tifffile=2020.10.1=py37h8c2d36 6_2
- tk=8.6.10=he774522_0
- toml=0.10.1=py_0
- toolz=0.11.1=py_0

- tornado=6.0.4=py37he774522_1
- tqdm=4.50.2=py_0
- traitlets=5.0.5=py_0
- unidecode=1.1.1=py_0
- urllib3=1.24.3=py37_0
- vc=14.1=h0510ff6_4
- vs2015_runtime=14.16.27012=hf 0eaf9b_3
- wcwidth=0.2.5=py_0
- webencodings=0.5.1=py37_1
- werkzeug=0.16.1=py_0
- wheel=0.35.1=py_0
- win_inet_pton=1.1.0=py37_0
- wincertstore=0.2=py37_0
- winpty=0.4.3=4
- wrapt=1.12.1=py37he774522_1
- xz=5.2.5=h62dcd97_0
- yaml=0.2.5=he774522_0
- yapf=0.30.0=py_0
- yarl=1.6.2=py37he774522_0
- zeromq=4.3.2=ha925a31_3
- zipp=3.4.0=pyhd3eb1b0_0
- zlib=1.2.11=h62dcd97 4
- zstd=1.4.5=h04227a9 0

LAMPIRAN B SPESIFIKASI HARDWARE

Operating System : Windows 10 Pro 64-bit

CPU : Intel Core 2 Quad Q9550 @ 2.83GHz

RAM : 8.00GB Dual-Channel DDR2 @ 399MHz (6-6-6-18)

Motherboard : Gigabyte Technology Co. Ltd. EP45-UD3R (Socket 775)

Graphics : NVIDIA GeForce GTX 1070 (ZOTAC International)

Storage : 232GB Samsung SSD 860 EVO 250G (SATA (SSD)) & 3584GB

Microsoft Storage Space Device (TMax (SSD))