

TensorFlow Installation Guide

For Windows 10





















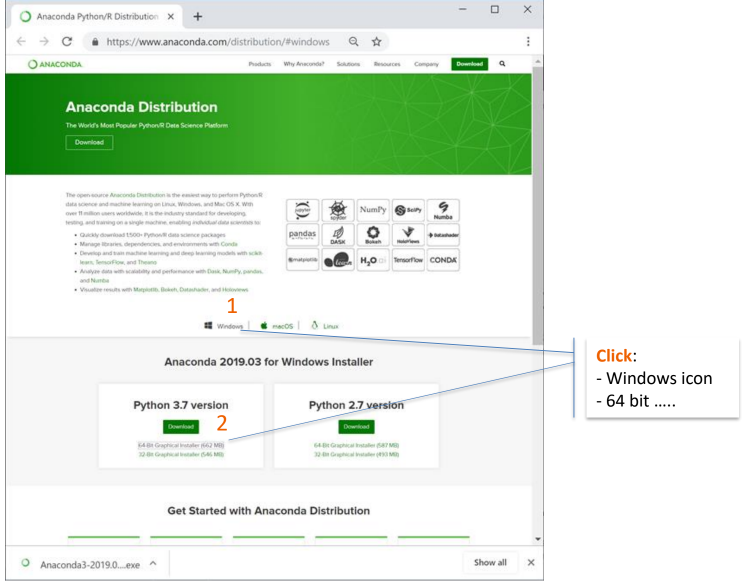


Contents

- 1. Download Anaconda
- 2. Install:
 - a. Anaconda
 - b. TensorFlow
- 3. Verify TensorFlow Installation

1. Download Anaconda (Window 64-bit)

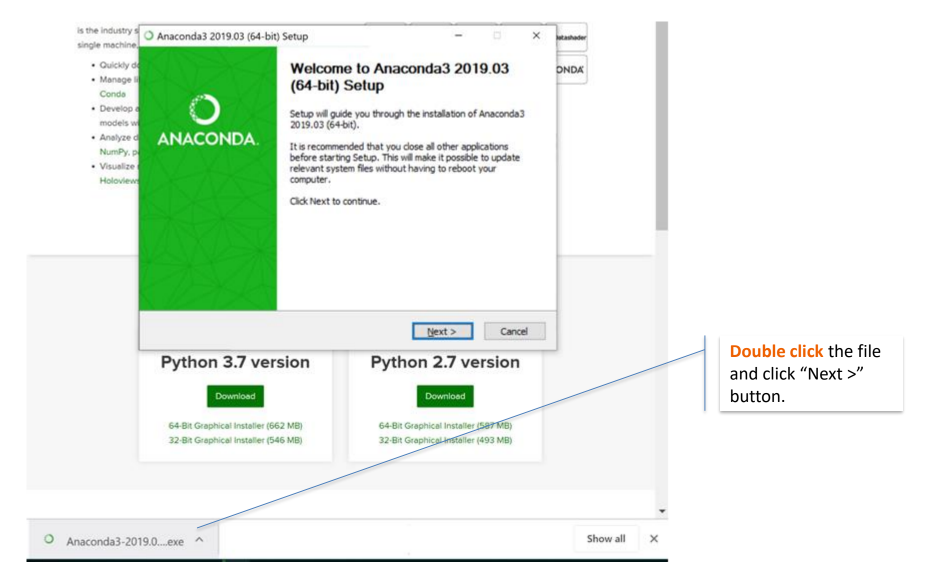
Click here: https://www.anaconda.com/distribution/#windows



Downloaded file: Anaconda3-2019.03-Windows-x86_64.exe

2a. Install Anaconda

Double click: Anaconda3-2019.03-Windows-x86_64.exe



2a. Install Anaconda

License Agreement

2019.03 (64-bit).

Redistribution and use in source and binary forms, with or without modification, are

If you accept the terms of the agreement, click I Agree to continue. You must accept the

Please review the license terms before installing Anaconda3

I Agree

Anaconda3 2019.03 (64-bit) Setup

ANACONDA

Press Page Down to see the rest of the agreement.

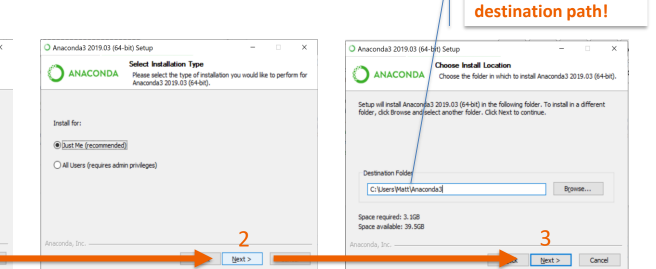
All rights reserved under the 3-dause BSD License:

agreement to install Anaconda3 2019.03 (64-bit).

permitted provided that the following conditions are met:

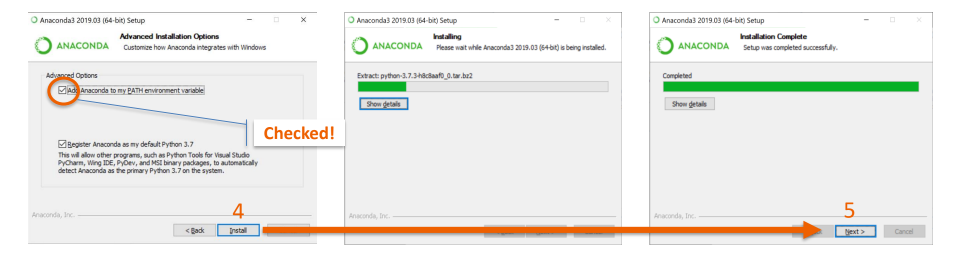
Anaconda End User License Agreement

Copyright 2015, Anaconda, Inc.



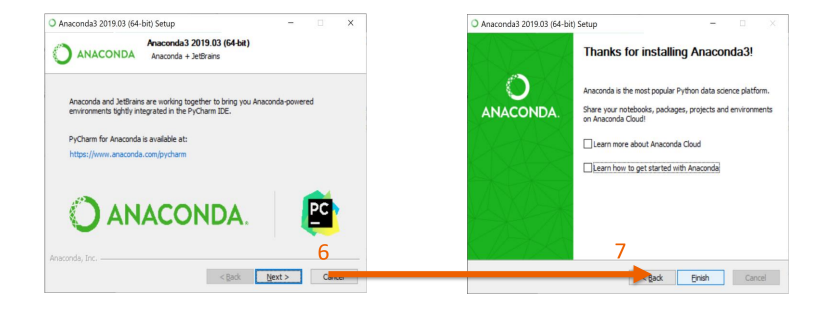
Please remember or

write down your



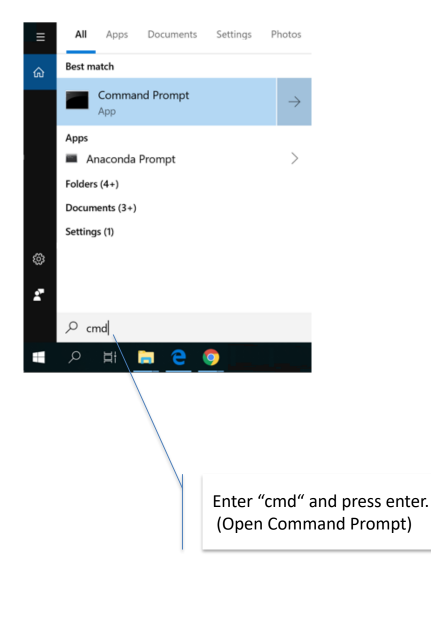
<< Click all the buttons by default! >>

2a. Install Anaconda

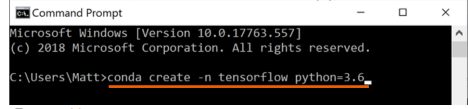


<< Click "Next >" & "Finish" button (Anaconda installation completed!) >>

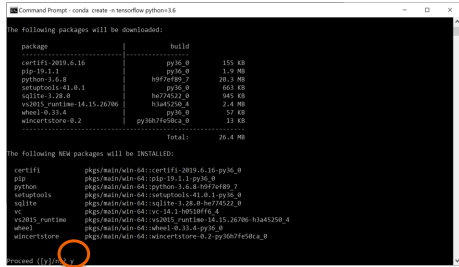
2b. Install TensorFlow (Command Prompt)



1 Enter: conda create –n tensorflow python=3.6



Enter: Y





2b. Install TensorFlow (Activate)

1 Enter: activate tensorflow

```
Preparing transaction: done
Verifying transaction: done
Executing transaction: done

# To activate this environment, use:
# > activate tensorflow
# To deactivate an active environment, use:
# * for power-users using bash, you must source
# 
C:\Users\Matt>activate tensorflow
(tensorflow) C:\Users\Matt>
```

2 Enter: conda install imageio numpy matplotlib jupyter spyder tqdm urllib3 h5py

```
pkgs/main/win-64::pip-19.1.1-py36_0
                    pkgs/main/win-64::python-3.6.8-h9f7ef89 7
                    pkgs/main/win-64::setuptools-41.0.1-py36_0
 setuptools
                    pkgs/main/win-64::sqlite-3.28.0-he774522 0
 vs2015 runtime
                    pkgs/main/win-64::vs2015_runtime-14.15.26706-h3a45250_4
 wheel
                    pkgs/main/win-64::wheel-0.33.4-py36 0
                    pkgs/main/win-64::wincertstore-0.2-py36h7fe50ca_0
Proceed ([y]/n)? y
 reparing transaction: done
Verifying transaction: done
Executing transaction: done
 To activate this environment, use:
 > activate tensorflow
 To deactivate an active environment, use:
   for power-users using bash, you must source
 :\Users\Matt>activate tensorflow
 tensorflow) C:\U<u>sers\Matt>conda install imageio numpy matplotlib jupyter spyder todm urllib</u>3 h5py
```

3 Enter: Y

,				
	Command Prompt - co	nda install imageio numpy matplotlib jupyter spyder tqdm urllib3 h5py	-	×
	zeromq zlib zstd	pkgs/main/win-64::zeromq-4.3.1-h33f27b4_3 pkgs/main/win-64::zlib-1.2.11-h62dcd97_3 pkgs/main/win-64::zstd-1.3.7-h508b16e_0		
	Proceed ([y]/n)? y_			

Command Prompt - conda install imageio numpy matplotlib jupyter spyder tgdm urllib3 h5py ffi-1.12.3 225 KB 100% 100% phinxcontrib-qthelp | 26 KB phinxcontrib-serial | illow-6.0.0 699 KB 100% 19 KB 100% magesize-1.1.0 10 KB 54 KB 100% istune-0.8.4 ickleshare-0.7.5 13 KB 100% hardet-3.0.4 210 KB 100% 57 KB ttrs-19.1.0 tpy-1.8.0 38 KB reparing transaction: done /erifying transaction: done xecuting transaction: / DEBUG menuinst_win32:__init__(199): Menu: name: 'Anaconda\${PY_VER} \${PLATFORM}', prefix: 'C:\Us rs\Matt\Anaconda3\envs\tensorflow', env_name: 'tensorflow', mode: 'user', used_mode: 'user DEBUG menuinst_win32:create(323): Shortcut cmd is C:\Users\Matt\Anaconda3\python.exe, args are ['C:\\Users\\Matt\\Anacon da3\\cwp.py', ^TC:\\Users\\Matt\\Anaconda3\\envs\\tensorflow\, 'C:\\Users\\Matt\\Anaconda3\\envs\\tensorflow\\python.exe' 'C:\\Users\\Matt\\Anaconda3\\envs\\tensorflow\\Scripts\\jupyter-notebook-script.py', '"%USERPROFILE%/"'] $\label{lem:decomposition} DEBUG \ menuinst_win32:_init_(199): \ Menu: \ name: \ 'Anaconda\$\{PY_VER\} \ \$\{PLATFORM\}', \ prefix: \ 'C:\Users\Matt\Anaconda3\envs \ prefix: \ prefi$ tensorflow', env_name: 'tensorflow', mode: 'user', used_mode: 'user' EBUG menuinst_win32:create(323): Shortcut cmd is C:\Users\Matt\Anaconda3\pythonw.exe, args are ['C:\\Users\\Matt\Anaco da3\\cwp.py', 'C:\\Users\\Matt\\Anaconda3\\envs\\tensorflow', 'C:\\Users\\Matt\\Anaconda3\\envs\\tensorflow\\pythonw.e , 'C:\\Users\\Matt\\Anaconda3\\envs\\tensorflow\\Scripts\\spyder-script.py'] DEBUG menuinst_win32:create(323): Shortcut cmd is C:\Users\Matt\Anaconda3\python.exe, args are ['C:\\Users\\Matt\\Anacon a3\\cwp.py', 'C:\\Users\\Matt\\Anaconda3\\envs\\tensorflow', 'C:\\Users\\Matt\\Anaconda3\\envs\\tensorflow\\python.exe 'C:\\Users\\Matt\\Anaconda3\\envs\\tensorflow\\Scripts\\spyder-script.py', '--reset']

tensorflow) C:\Users\Matt>

Go thru all the steps

2b. Install TensorFlow (CPU)

1 Enter: pip install --ignore-installed --upgrade https://storage.googleapis.com/tensorflow/windows/cpu/tensorflow-1.12.0-cp36-cp36m-win_amd64.whl

	225 KB	*************************************		
hinxcontrib-qthelp	26 KB	*************************************		
hinxcontrib-serial	24 KB	*************************************		
llow-6.0.0	699 KB	*************************************		ı
corator-4.4.0	19 KB	*************************************		ı
agesize-1.1.0	10 KB	*************************************		ı
stune-0.8.4	54 KB	*************************************		8
ckleshare-0.7.5	13 KB	*************************************		ı
ardet-3.0.4	210 KB	*************************************		ı
trs-19.1.0	57 KB	*************************************		
py-1.8.0	38 KB	*************************************	# 100%	
eparing transaction:				
rifying transaction:				
s\Matt\Anaconda3\env	s\tensorfle	enuinst_win32:init(199): Menu: name: 'Anaconda\${PY_VER} \${PLATFORM}', pref ow', env_name: 'tensorflow', mode: 'user', used_mode: 'user'		
3\\cwp.py', 'C:\\Use 'C:\\Users\\Matt\\An DEBUG menuinst_win32	rs\\Matt\\ aconda3\\e :init(: Shortut cmd is C:\Users\Matt\Anaconda3\python.exe, args are ['C:\\Users\\Ma Anaconda3\\envs\\tensorflow', 'C:\\Users\Matt\\Anaconda3\envs\\tensorflow\\p nvs\\tensorflow\\Scripts\\jupyter-notebook-script.py', '"XUSERPROFILE%/"'] 199): Menu: name: 'Anaconda\${PY_VER} \${PLATFORM}', prefix: 'C:\Users\Matt\Anac	ython.ex	e '
		low', mode: 'user', used_mode: 'user'		
a3\\cwp.py', 'C:\\Us , 'C:\\Users\\Matt\\	ers\\Matt\' Anaconda3\'	: Shortut cmd is C:\Users\Matt\Anaconda3\pythonw.exe, args are ['C:\\Users\\M \Anaconda3\\envs\\tensorflow', 'C:\\Users\\Matt\Anaconda3\\envs\\tensorflow\\ \envs\\tensorflow\\Scripts\\spyder-script.py']	pythonw.	ex
DUC manufact of alle		: Shortcut cmd is C:\Users\Matt\Anaconda3\python.exe, args are ['C:\\Users\\Ma Anaconda3\\envs\\tensorflow', 'C:\\Users\\Matt\\Anaconda3\\envs\\tensorflow\\p		

Command Prompt - conda install imageio numpy matplotlib jupyter spyder tqdm urllib3 h5py ollecting keras-applications>=1.0.6 (from tensorflow==1.12.0) Using cached https://files.pythonhosted.org/packages/71/e3/19762fdfc62877ae9102edf6342d71b28fbfd9dea3d2f96a882ce099b0 /Keras_Applications-1.0.8-py3-none-any.whl ollecting tensorboard<1.13.0,>=1.12.0 (from tensorflow==1.12.0) Using cached https://files.pythonhosted.org/packages/07/53/8d32ce9471c18f8d99028b7cef2e5b39ea8765bd7ef250ca05b49088097 tensorboard-1.12.2-py3-none-any.whl ollecting absl-py>=0.1.6 (from tensorflow==1.12.0) ollecting numpy>=1.13.3 (from tensorflow==1.12.0) Using cached https://files.pythonhosted.org/packages/20/ed/e036d31a9b2c750f270cbb1cfc1c0f94ac78ae504eea7eec3267be4e294 numpy-1.16.4-cp36-cp36m-win_amd64.whl ollecting termcolor>=1.1.0 (from tensorflow==1.12.0) ollecting setuptools (from protobuf>=3.6.1->tensorflow==1.12.0) Using cached https://files.pythonhosted.org/packages/ec/51/f45cea425fd5cb0b0380f5b0f048ebc1da5b417e48d304838c02d6288a1 /setuptools-41.0.1-py2.py3-none-any.whl ollecting h5py (from keras-applications>=1.0.6->tensorflow==1.12.0) Using cached https://files.pythonhosted.org/packages/01/1e/115c4403544a91001d9c618748b2e8786db45544e36b8a6cf3c525e9b57 h5py-2.9.0-cp36-cp36m-win_amd64.whl ollecting markdown>=2.6.8 (from tensorboard<1.13.0,>=1.12.0->tensorflow==1.12.0) Using cached https://files.pythonhosted.org/packages/c0/4e/fd492e91abdc2d2fcb70ef453064d980688762079397f779758e055f657 /Markdown-3.1.1-py2.py3-none-any.whl ollecting werkzeug>=0.11.10 (from tensorboard<1.13.0,>=1.12.0->tensorflow==1.12.0) Using cached https://files.pythonhosted.org/packages/9f/57/92a497e38161ce40606c27a86759c6b92dd34fcdb33f64171ec559257c0 /Werkzeug-0.15.4-py2.py3-none-any.whl installing collected packages: wheel, astor, numpy, six, keras-preprocessing, gast, grpcio, setuptools, protobuf, h5py ceras-applications, markdown, werkzeug, tensorboard, absl-py, termcolor, tensorflow buccessfully installed absl-py-0.7.1 astor-0.8.0 gast-0.2.2 grpcio-1.22.0 h5py-2.9.0 keras-applications-1.0.8 keras-prep ocessing-1.1.0 markdown-3.1.1 numpy-1.16.4 protobuf-3.8.0 setuptools-41.0.1 six-1.12.0 tensorboard-1.12.2 tensorflow-2.0 termcolor-1.1.0 werkzeug-0.15.4 wheel-0.33.4

ensorflow) C:\Users\Matt>

Go thru all the steps

3. Verify TensorFlow Installation (Python Shell)

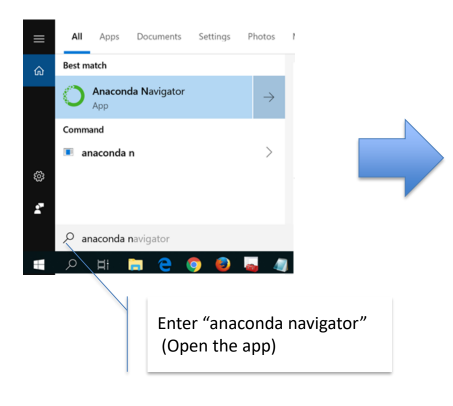
```
🔤 Command Prompt - conda 🛚 install imageio numpy matplotlib jupyter spyder tqdm urllib3 h5py - python
Collecting termcolor>=1.1.0 (from tensorflow==1.12.0)
Collecting setuptools (from protobuf>=3.6.1->tensorflow==1.12.0)
 Using cached https://files.pythonhosted.org/packages/ec/51/f45cea425fd5cb0b0380f5b0f048ebc1da5b417e48d304838c02d6288a1
e/setuptools-41.0.1-py2.py3-none-any.whl
Collecting h5py (from keras-applications>=1.0.6->tensorflow==1.12.0)
 Using cached https://files.pythonhosted.org/packages/01/1e/115c4403544a91001d9c618748b2e8786db45544e36b8a6cf3c525e9b57
f/h5py-2.9.0-cp36-cp36m-win_amd64.whl
Collecting markdown>=2.6.8 (from tensorboard<1.13.0,>=1.12.0->tensorflow==1.12.0)
 Using cached https://files.pythonhosted.org/packages/c0/4e/fd492e91abdc2d2fcb70ef453064d980688762079397f779758e055f657
5/Markdown-3.1.1-py2.py3-none-any.whl
Collecting werkzeug>=0.11.10 (from tensorboard<1.13.0,>=1.12.0->tensorflow==1.12.0)
 Using cached https://files.pythonhosted.org/packages/9f/57/92a497e38161ce40606c27a86759c6b92dd34fcdb33f64171ec559257c0
2/Werkzeug-0.15.4-py2.py3-none-any.whl
Installing collected packages: wheel, astor, numpy, six, keras-preprocessing, gast, grpcio, setuptools, protobuf, h5py,
keras-applications, markdown, werkzeug, tensorboard, absl-py, termcolor, tensorflow
Successfully installed absl-py-0.7.1 astor-0.8.0 gast-0.2.2 grpcio-1.22.0 h5py-2.9.0 keras-applications-1.0.8 keras-prep
rocessing-1.1.0 markdown-3.1.1 numpy-1.16.4 protobuf-3.8.0 setuptools-41.0.1 six-1.12.0 tensorboard-1.12.2 tensorflow-1
12.0 termcolor-1.1.0 werkzeug-0.15.4 wheel-0.33.4
(tensorflow) C:\Users\Matt>python
Python 3.6.8 |Anaconda, Inc.| (derault, Feb 21 2019, 18:30:04) [MSC v.1916 64 bit (AMD64)] on win32
                                                    more information.
    import tensorflow as tf
    hello = tf.constant('Hello, TensorFlow!'
    sess = tf.Session()
       აფა ია:15:18:১০০118: 1 tensor+1ow/core/platform/cpu feature guard.cc:141] Your CPU supports instructions that thi
  TensorFlow binary was not compiled to use: AVX2
   ello, TensorFlow
```

- a) Enter: python
- b) Enter this program into your Python shell:

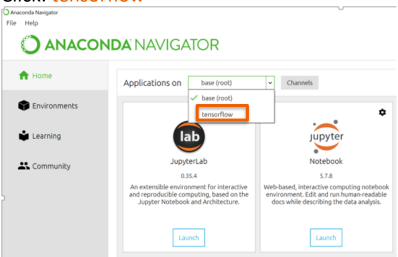
```
import tensorflow as tf
hello = tf.constant('Hello, TensorFlow!')
sess = tf.Session()
print(sess.run(hello))
```

Good job!:)

3. Verify TensorFlow Installation (JupyterNote book)



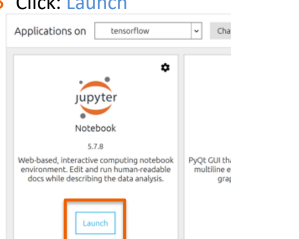
1 Click: tensorflow



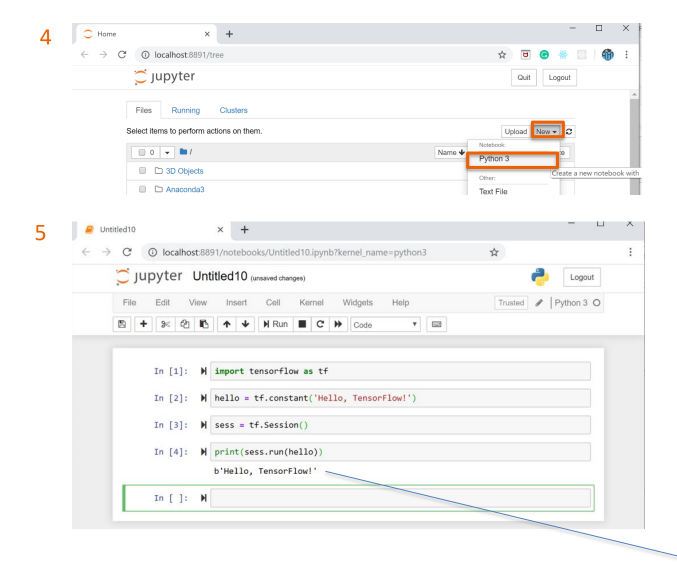
2 Ensure: tensorflow is enable!



3 Click: Launch



3. Verify TensorFlow Installation (JupyterNote book)



Good job!:)

Thank You

