Installing Numpy, SciPy, OpenCV, Theano for Python in VS

You will need to have already downloaded and installed Python 3.4 (or later) in Visual Studio.

For openCV and Theano, we will also need Python 2.7 in Visual Studio 2015 (or later). Install the Python 2.7 and Python 3.4 (or later version) in the C drive e.g., c:\Python27, c:\Python34

To install Python 2.7 in Visual Studio, first download it from.

https://www.python.org/downloads/release/python-2712/

Choose the "Windows x86-64 MSI installer"

	2.7.12 Python.org - Internet Explorer					
💮 🗢 🥐 https://www	w.python.org/download 🔎 🚽 🔒 Python Soft 🐓	ython 2.7 downlo	oad - Yahoo 🛛 🖬 OpenCV download SourceFor	🥐 Python Release Python 2.7 🗙		
Edit View Favorites	Tools Help					
P	Python 2712					
	ython 2.7.12					
Re	elease Date: 2016-06-25					
Pv	thon 2.7.12 is a budfix release in the Python	2.7 x series				
. ,.		2.1.8 00100.				
Ful	Ill Changelog					
F	iles					
V	ersion	Operating	Description	MD5 Sum	File Size	GPG
			Decemption	mbo oum	1110 0120	0.0
		System	Decemption			0.0
G	Szipped source tarball	System Source release		88d61f82e3616a4be952828b3694109d	16935960	SIG
G	Szipped source tarball IZ compressed source tarball	System Source release Source release		88d61f82e3616a4be952828b3694109d 57dffcee9cee8bb2ab5f82af1d8e9a69	16935960 12390820	SIG SIG
G X. M	Szipped source tarbell (Z compressed source tarball fac OS X 32-bit i385/PPC installer	Source release Source release Mac OS X	for Mac OS X 10.5 and later	88d61f82e3616a4be952828b3694109d 57dffcee9cee8bb2ab5f82af1d8e9a69 3adbedcc935a0db1ab08aa41f3ec4e33	16935960 12390820 24214628	SIG SIG SIG
G X. M	Szipped source tarbell (Z compressed source tarball fac OS X 32-bit 1355/PPC installer fac OS X 64-bit/32-bit installer	System Source release Source release Mac OS X Mac OS X	for Mac OS X 10.5 and later for Mac OS X 10.6 and later	88d61f82e3616a4be952828b3694109d 57dffcee9cee8bb2ab5f82af1d8e9a69 3adbedcc935a0db1ab08aa41f3ec4e33 86bedde2becd37335d27aa9df84952e1	16935960 12390820 24214628 22355024	SIG SIG SIG SIG
G X. M W	Szipped source tarbell (Z compressed source tarbell fac OS X 32-bit i380/PPC installer fac OS X 64-bit/32-bit installer Vindows debug information files	System Source release Source release Mac OS X Mac OS X Windows	for Mac OS X 10.5 and later for Mac OS X 10.6 and later	88d61f82e3616a4be952828b3694109d 57dffcee9cee8bb2ab5f82af1d8e9a69 3adbedcc935a0db1ab08aa41f3ec4e33 86bedde2becd37335d27aa9df84952e1 1751598e16431be04e1f4f24ca52b53a	16935960 12390820 24214628 22355024 24678566	SIG SIG SIG SIG SIG
G Xi M W W W	Szipped source tarbell (Z compressed source tarball Aac OS X 32-bit i386/PPC installer Aac OS X 64-bit/32-bit installer Vindows debug information files Vindows debug information files for 64-bit	System Source release Source release Mac OS X Mac OS X Windows Windows	for Mac OS X 10.5 and later for Mac OS X 10.6 and later	88d61182e3616a4be952828b3694109d 57dffcee9cee8bb2ab5f82af1d8e9a69 3adbedcc935a0db1ab08aa41f3ec4e33 86bedde2becd37335d27aa9df84952e1 1751598e16431be04e1f4f24ca52b53a c5433a7fca9ede6e52835bd40e40aa8d	16935960 12390820 24214628 22355024 24678566 25481382	SIG SIG SIG SIG SIG SIG
G Xi M W W bi	Szipped source tarbell (Z compressed source tarbell tac OS X 32-bit i386/PPC installer fac OS X 64-bit/32-bit installer Vindows debug information files Vindows debug information files for 64-bit inaries	System Source release Source release Mac OS X Mac OS X Windows Windows	for Mac OS X 10.5 and later for Mac OS X 10.6 and later	88d61f82e3616a4be952828b3694109d 57dffcee9cee8bb2ab5f82af1d8e9a69 3adbedce935a0db1ab08aa41f3ec4e33 86bedde2becd37335d27aa9df84952e1 1751598e16431be04e1f4f24ca52b53a c5433a7fca9ede6e52835bd40e40aa8d	16935960 12390820 24214628 22355024 24678566 25481382	SIG SIG SIG SIG SIG
G X M W W U U U W W W W W W	Szipped source tarbell ZZ compressed source tarbell Aac OS X 32-bit i386/PPC installer Aac OS X 64-bit/32-bit installer Vindows debug information files Vindows debug information files for 64-bit inaries Vindows help file	System Source release Source release Mac OS X Mac OS X Windows Windows Windows	for Mac OS X 10.5 and later for Mac OS X 10.6 and later	88d61182e3616a4be952828b3694109d 57dffcee9cee8bb2ab5f82af1d8e9a69 3adbedce935a0db1ab08aa41f3ec4e33 88bedde2becd37335d27aa9df84952e1 1751598e16431be04e1f4f24ca52b53a c5433a7fca9ede6e52835bd40e40aa8d 7bc4e15ecae8ede7c85e122f0a8d5f27	16935960 12390820 24214628 22355024 24678566 25481382 6224175	SIG SIG SIG SIG SIG SIG
G X M W W bi D W W W W W W W W W W	Szipped source tarbell CZ compressed source tarbell tac OS X 32-bit i365/PPC installer Aac OS X 64-bit/32-bit installer Vindows debug information files Vindows debug information files for 64-bit inaries Vindows help file Vindows x86-64 MSI installer	System Source release Source release Mac OS X Mac OS X Windows Windows Windows Windows	for Mac OS X 10.5 and later for Mac OS X 10.6 and later for AMD64/EM64T/x64, not Itanium	88d61182e3616a4be952828b3694109d 57dffcee9cee8bb2ab5f82af1d8e9a69 3adbedce935a0db1ab08aa41f3ec4e33 88bedde2becd37335d27aa9df84952e1 1751598e16431be04e114f24ca52b53a c5433a7fca9ede6e52835bd40e40aa8d 7bc4e15ecae8ede7c85e122f0a6d5f27 8fa13925db87638aa472a3e794ca4ee3	16935960 12390820 24214628 22355024 24678566 25481382 6224175 19820544	SIG SIG SIG SIG SIG SIG SIG
G X M W W D D D W W W W W W W	Szipped source tarbell (Z compressed source tarbell tac OS X 32-bit i365/PPC installer Aac OS X 64-bit/32-bit installer Vindows debug information files Vindows debug information files for 64-bit inaries Vindows help file Vindows x86-64 MSI installer	System Source release Source release Mac OS X Mac OS X Windows Windows Windows Windows	for Mac OS X 10.5 and later for Mac OS X 10.6 and later for AMD64/EM64T/x64, not Itanium processors	88d61f82e3616a4be952828b3694109d 57dffcee9cee8bb2ab5f82af1d8e9a69 3adbedce935a0db1ab08aa41f3ec4e33 88bedde2becd37335d27aa9df84952e1 1751598e16431be04e1f4f24ca52b53a c5433a7fca9ede6e52835bd40e40aa8d 7bc4e15ecae8ede7c85e122f0a6d5f27 8fa13925db87638aa472a3e794ca4ee3	16935960 12390820 24214628 22355024 24678566 25481382 6224175 19820544	SIG SIG SIG SIG SIG SIG SIG

Download the latest OpenCV (3.2 as of this writing)

https://sourceforge.net/projects/opencvlibrary/

Then create a new Python Application type project in Visual Studio by choosing File->New Project as shown below.

First we will add Python 2.7 environment to the Visual Studio.

New Project						?>
Recent		.NET Fra	amework 4.5.2 - Sort by: Default	- II 🗉	Search Installed Templates (Ctrl+E)	P
▲ Installed		Z,	From Existing Python code	Python	Type: Python	
 Visual C# Other Langua 	ides	Z ,	Python Application	Python	application	
Build Acce Game	elerator	\bigcirc	Azure Cloud Service	Python		
 Visual Basic Visual C++ SQL Server Visual F# JavaScript PowerShel Pitthon Web 		€	Web Project	Python		
		€	Bottle Web Project	Python		
		₩	Django Web Project	Python		
		€	Flask Web Project	Python		
 TypeScrip Other Project 	ot Types	€	Flask/Jade Web Project	Python		
Modeling Proje Samples	ects	ZÏ	IronPython Application	Python		
⊳ Online		E PY	IronPython WPF Application	Python		
		ZÏ	IronPython Silverlight Web Page	Python		
		- ex	Click here to go online and find template	5.	*	
Name:	OCVTest					
Location:	C:\CPEG585\			-	Browse	
Solution name:	OpenCVTest				Create directory for solution Add to source control	
					OK Can	cel

Click on the Python Environments tab (right side of visual studio)

OCVTest.py 4 × Selecting and Instaloft/PTVS Wiki ' GtHub		Python Environments	
	*	Python 64-bit 2.7	
		+	ad ather an immedia
		Go online and hep me in	to other environments
		+ Custom	
		Overview	~
		Make this the default of	environment for new proje
			proje
		Open interactive wind	.cow
		Configure interactive i	Nindow
		C:\Python34\	
		C:\Python34\python.	.exe
		C:\Python34\python	w.exe
		Python Environments So	lution Explorer Team Exp
		Properties	
		· · · · · · · · · · · · · · · · · · ·	
		all 💵	

Then click on the custom tab to add Python 2.7 environment as shown below.

Python Environments	00000	000000 👻 🛱 🗙
Python 64-bit 2.7		E
Go online and help me find other envi	onm	ients
+ Custom		~
Configure		· ?
Description		Apply
Python 64bit 2.7		<u>R</u> eset
Prefix path		A <u>u</u> to Detect
C:\Python27		Re <u>m</u> ove
Interpreter path		
C:\Python27\python.exe		
Windowed interpreter		
C:\Python27\pythonw.exe	Ļ	

Then set the Python 2.7 as the default environment by clicking on the "Make this the default environment for new projects" as shown below.

Python Environments	· ∓ ₽ ×
New Environment 7	E
Python 3.4	==
Python 64-bit 2.7	
Overview	• ?
\sim Make this the default environment for new pr	rojects
Open interactive window	
Configure interactive window	
💼 C:\Program Files\Anaconda2\	
C:\Program Files\Anaconda2\python.exe	
C:\Program Files\Anaconda2\pythonw.exe	

Now we need to install numpy, and scipy.

To install numpy, select pip from the dropdown for Python Environment, then type numpy and click on the "install numpy from PyPI" as shown below.

Python Environments	∞ ▼ ₽ ×
New Environment 7	E
Python 3.4	==
Python 64-bit 2.7	
pip	· ?
numpy	x
indiripy]	

Similarly search for scipy and install it using pip. If you get any errors in installing scipy, then download first anaconda from the following site.

https://www.continuum.io/downloads

I chose the Python 2.7 64 bit installer. Once Anaconda is installed (It will most likely get installed in c:\Program Files\Anaconda2 folder).

To install scipy, launch command prompt and move to the anaconda2 install folder and type the following command.



This will end up installing scipy correctly in your Python environment.

If it still does not show up in the list of packages installed, then use pip to install it one more time. Now if you check the Visual Studio solution explorer tab, and expand on the Python 64-bit 2.7, you will see the scipy installed for your environment as shown below.



Now using pip again (from the Python Environments), search for opency-python and install it for your environment by clicking on the "pip install opency-python from PYPI" as shown below.

Python Environments	
New Environment 6	
Python 3.4	==
Python 64-bit 2.7	E
pip	~ ?
opencv-python	×
opencv-python (3.2.0.6)	×
"pip install opency-python" from PyPI	
Install opency-python	

To test if opency has been correctly installed, type the following code in the openCVTest.py file.

```
import numpy as np
import cv2
# Load a color image in grayscale
img = cv2.imread('d:/images/obama1.jpg',0)
```

```
cv2.imshow('image',img)
cv2.waitKey(0)
cv2.destroyAllWindows()
```

Run the program, your output will appear as:



You can also use Python3.4 or higher to run opency. Using pip, add the numpy and scipy libraries to the Python 3.4 environment in Visual Studio. First, you will have to set the default environment to Python 3.4 as shown below.



Then using pip install the numpy and scipy as you did for the Python 2.7 environment. Then run the project again, and it should work same way as under Python 3.4 (or higher)

Installing Theano:

For installing theano, the best approach is to use anaconda that you used earlier to install scipy. First type the following command in the command prompt once you are in the install folder of anaconda2.

conda install mingw libpython

Once above completes, then type the following command form anaconda2

```
conda install -c conda-forge theano=0.8.2
```

Then from visual studio, use pip to search for theano and install it.

https://git-scm.com/download/win



C:\Program Files (x86)\Microsoft Visual Studio 14.0\Common7\IDE\devenv.exe\resetsettings **Testing if Theano is Correctly Installed**: