

INSTALLATION GUIDE

STEPS

- 1. Visit https://www.anaconda.com/distribution/
- 2. Select Windows
- 3. Download the .exe installer
- 4. Open and run the .exe installer
- 5. Open the Anaconda Prompt and run some Python code

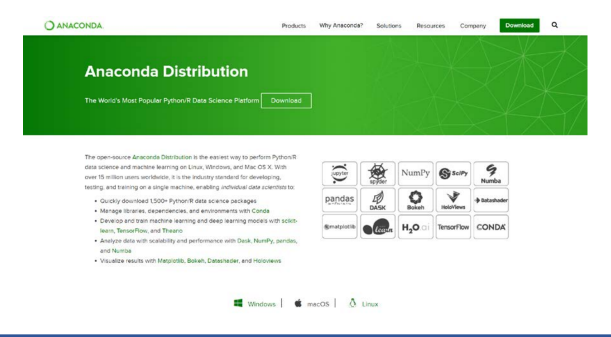




Installing on windows

1. Visit the Anaconda downloads page

- Go to the following link: https://www.anaconda.com/distribution/
- The Anaconda Downloads Page will look something like this:





2. Select Windows

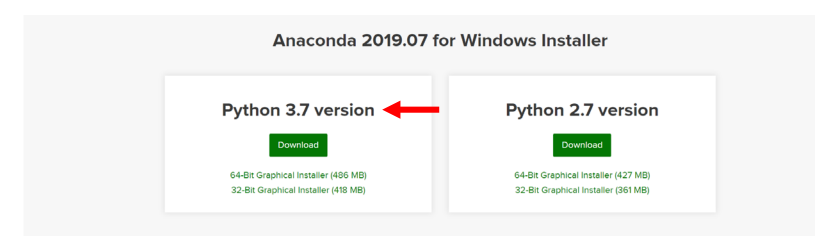
Select Windows where the three operating systems are listed.





3. Download

• Download the most recent Python 3 release. At the time of writing, the most recent release was the Python 3.7 Version. Python 2.7 is legacy Python. Select the Python 3.7 version. If you are unsure if your computer is running a 64-bit or 32-bit version of Windows, select 64-bit as 64-bit Windows is most common.





3. Download

 You may be prompted to enter your email. You can still download Anaconda if you click [No Thanks] and don't enter your Work Email address.

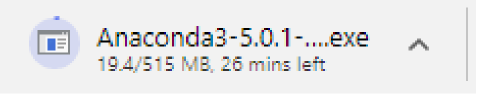
TITION	ink roa for bowindading / knaconaa.
	Get Started with the Anaconda Cheat Sheet
Work Email *	
	Get the Starter Guide
	No Thanks

Thank You for Downloading Anacondal



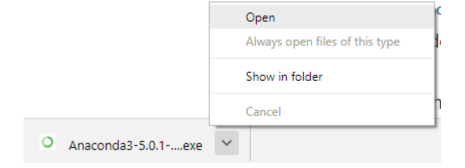
3. Download

• The download is quite large (over 500 MB) so it may take a while to for Anaconda to download.



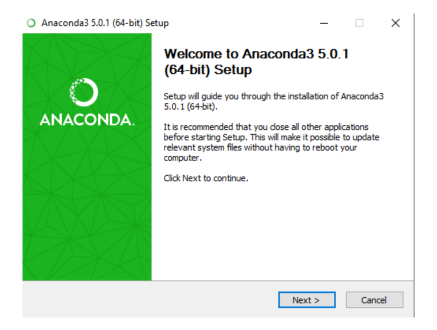


• Once the download completes, open and run the .exe installer.



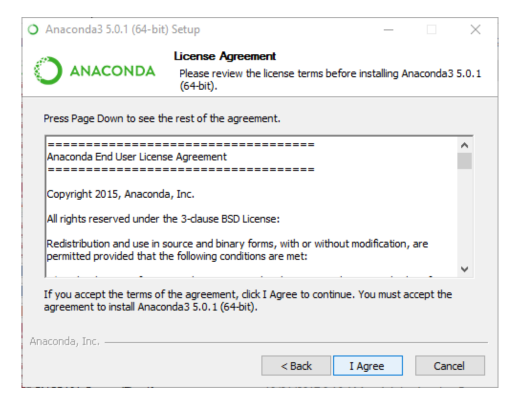


 At the beginning of the install, you need to click Next to confirm the installation.





Then agree to the license.





• Select a destination folder to install Anaconda and click the Next button (Required 2.9 GB).

Anaconda3 2019.07 (64-bit) Setup	_		×
Choose Install Location Choose the folder in which to install Ar	aconda3 2	019.07 (64	-bit).
Setup will install Anaconda3 2019.07 (64-bit) in the following folder. folder, click Browse and select another folder. Click Next to continue		n a differen	t
Destination Folder C:\Users\builder\Anaconda3	Bro	owse	
Space required: 2.9GB			
Space available: 38.1GB			
Anaconda, Inc.			
< Back N	lext >	Cano	el



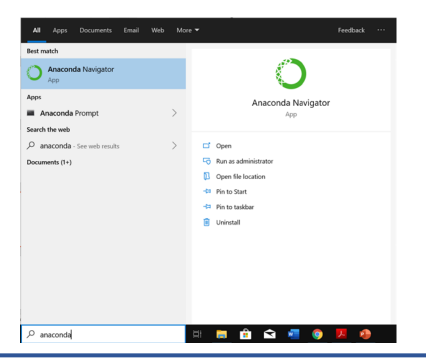
 At the Advanced Installation Options screen, I recommend that you do not check "Add Anaconda to my PATH environment variable".

Anaconda3 5.0.1 (64-bit) Setup		_		×
ANACONDA	Advanced Installation Optic Customize how Anaconda inte			
Advanced Options				
Add Anaconda to	my <u>P</u> ATH environment variable			
menu and select "Ana Anaconda get found	nstead, open Anaconda with the aconda (64-bit)". This "add to PA' before previously installed softw ring you to uninstall and reinstall	TH" option makes are, but may		
☑ Register Anaconda as my default Python 3.6 This will allow other programs, such as Python Tools for Visual Studio PyCharm, Wing IDE, PyDev, and MSI binary packages, to automatically detect Anaconda as the primary Python 3.6 on the system.				
Anaconda, Inc. —————	< <u>B</u> ack	<u> Install</u>	Cano	cel



5. Open the Anaconda APP from the Windows start menu

 After the installation of Anaconda is complete, you can go to the Windows start menu and select Anaconda APP.







Installing on macOS

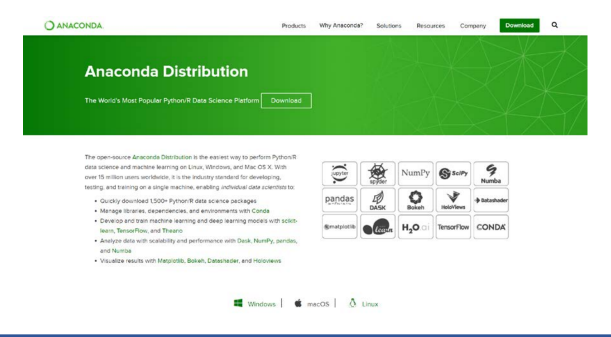
STEPS

- 1. Visit https://www.anaconda.com/distribution/
- 2. Select MacOS and Download the .pkg installer
- 3. Open the .pkg installer
- 4. Follow the installation instructions
- 5. Source your .bash-rc file
- 6. Open a terminal and type python and run some code.



1. Visit the Anaconda downloads page

- Go to the following link: https://www.anaconda.com/distribution/
- The Anaconda Downloads Page will look something like this:





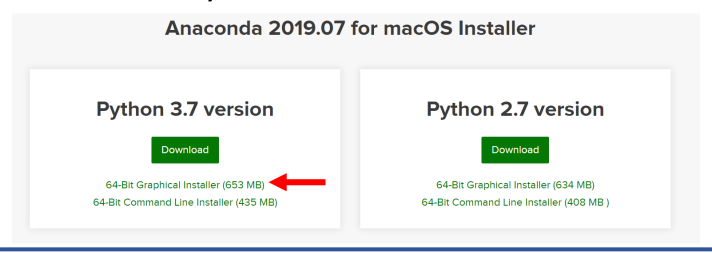
2. Select MacOS and download the .pkg installer





2. Select MacOS and download the .pkg installer

• In the operating systems box, select [MacOS]. Then download the most recent Python 3 distribution (at the time of this writing the most recent version is Python 3.7) graphical installer by clicking the Download link. Python 2.7 is legacy Python. For problem solvers, select the most recent Python 3 version.





2. Select MacOS and download the .pkg installer

 You may be prompted to enter your email. You can still download Anaconda if you click [No Thanks] and don't enter your Work Email address.

Thank fou for Downloading Anaconda:	
Get Started with the Anaconda Cheat Sheet	
Work Email *	
Get the Starter Guide	
No Thanks	

Thank You for Downloading Anacondal



3. Open the .pkg installer

 Navigate to the Downloads folder and double-click the .pkg installer file you just downloaded. It may be helpful to order the contents of the Downloads folder by date to find the .pkg file.



4. Follow the installation instructions

 Follow the installation instructions. It is advised that you install Anaconda for the current user and that Anaconda is added to your PATH.





5. Open Anaconda navigator

After your install is complete, verify it by opening Anaconda
 Navigator, a program that is included with Anaconda: from
 Launchpad, select Anaconda Navigator. If Navigator opens, you have
 successfully installed Anaconda. If not, check that you completed
 each step above, then see our Help page.



Questions or need help?

Please direct to one of the following links:

- https://docs.anaconda.com/anaconda/install/
- https://problemsolvingwithpython.com/01-Orientation/01.03-Installing-Anaconda-on-Windows/

Note*: If you need assistance downloading for LINUX, please click the first link.

