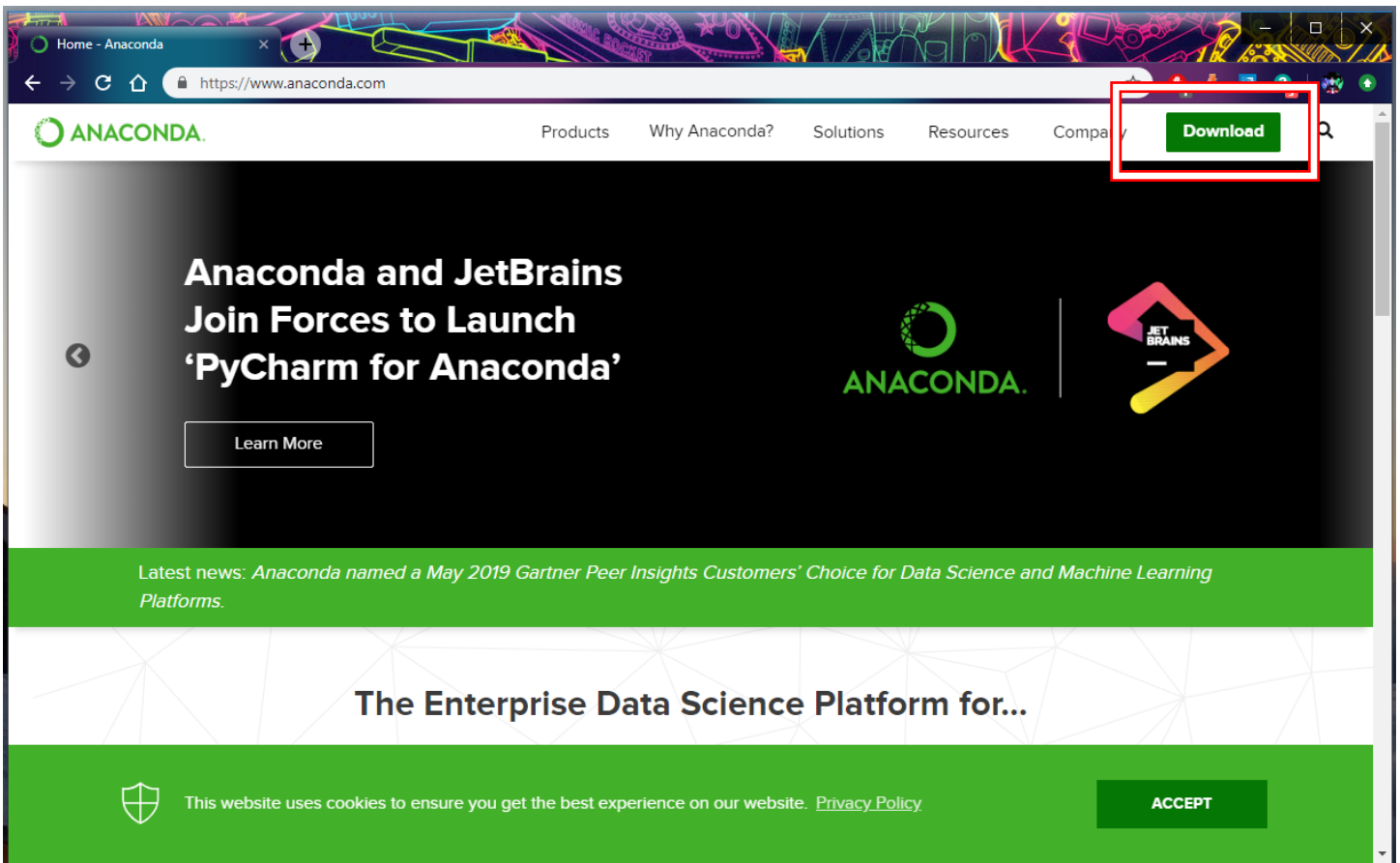


Go to <http://www.anaconda.com> and follow all the red boxes below.



Home - Anaconda

Products Why Anaconda? Solutions Resources Company **Download**

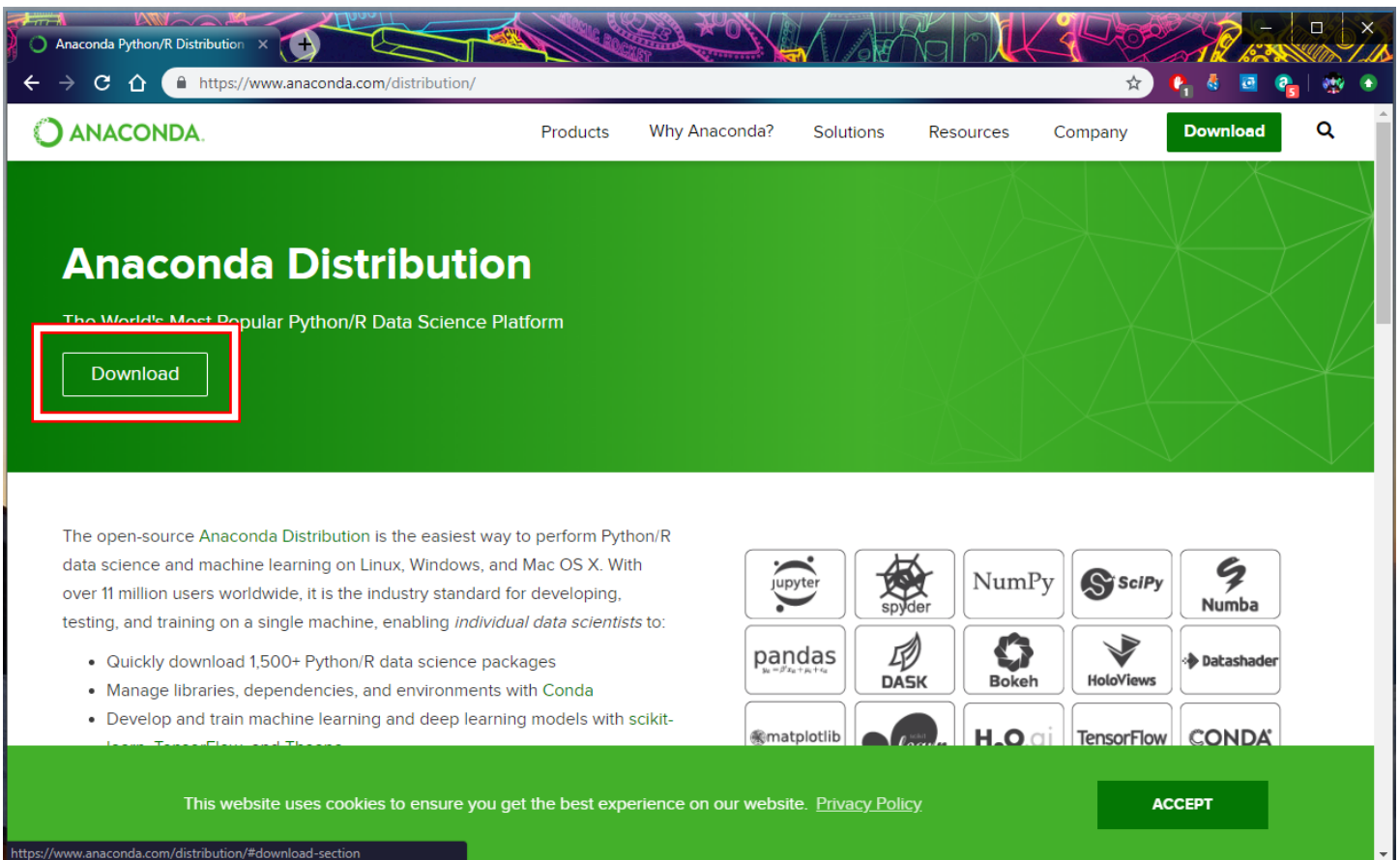
Anaconda and JetBrains Join Forces to Launch 'PyCharm for Anaconda'

Learn More

Latest news: *Anaconda named a May 2019 Gartner Peer Insights Customers' Choice for Data Science and Machine Learning Platforms.*

The Enterprise Data Science Platform for...

This website uses cookies to ensure you get the best experience on our website. [Privacy Policy](#) **ACCEPT**



Anaconda Python/R Distribution

Products Why Anaconda? Solutions Resources Company **Download**

Anaconda Distribution

The World's Most Popular Python/R Data Science Platform

Download

The open-source **Anaconda Distribution** is the easiest way to perform Python/R data science and machine learning on Linux, Windows, and Mac OS X. With over 11 million users worldwide, it is the industry standard for developing, testing, and training on a single machine, enabling *individual data scientists* to:

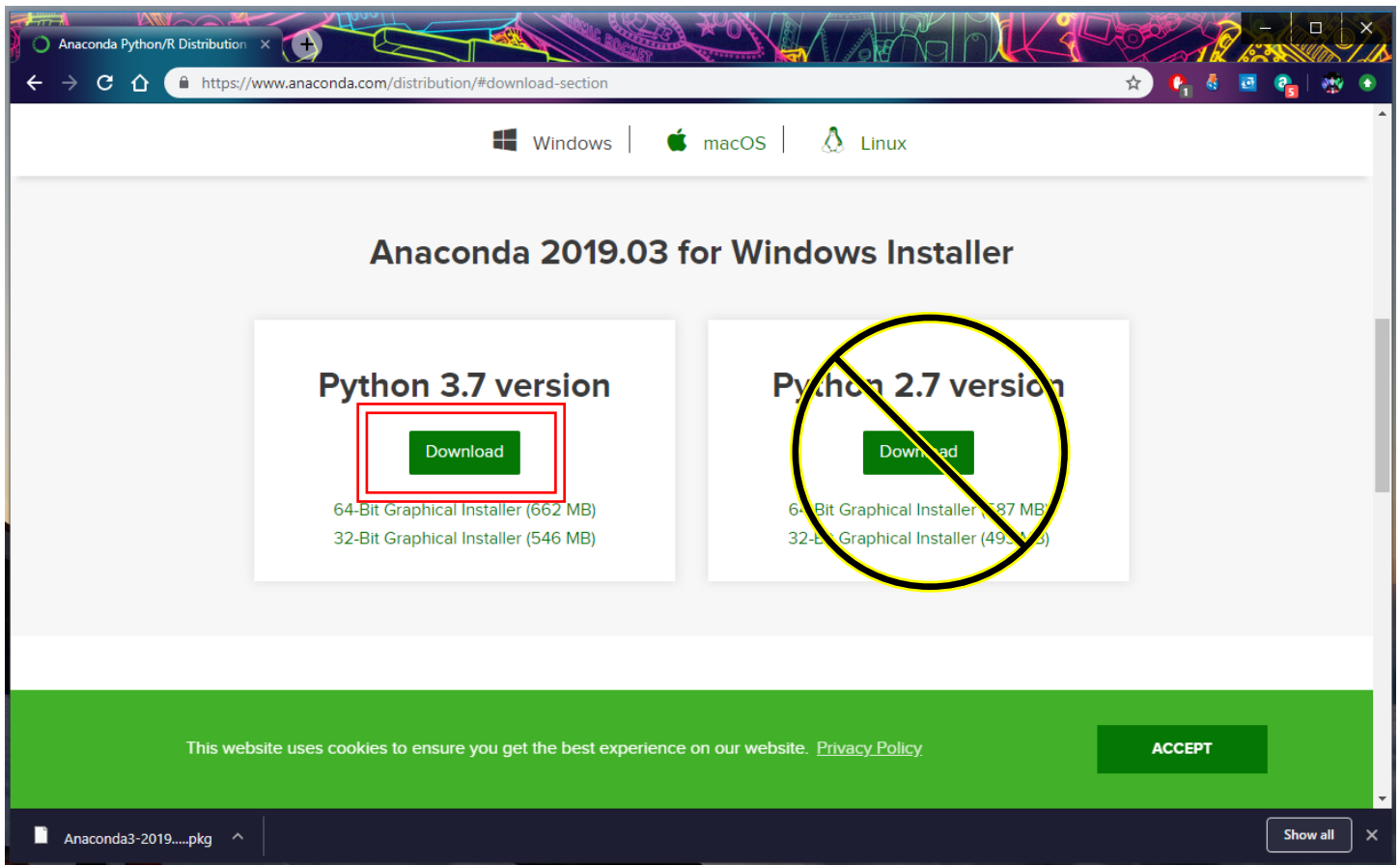
- Quickly download 1,500+ Python/R data science packages
- Manage libraries, dependencies, and environments with **Conda**
- Develop and train machine learning and deep learning models with **scikit-learn**, **TensorFlow**, and **Theano**

jupyter	spyder	NumPy	SciPy	Numba
pandas	DASK	Bokeh	HoloViews	Datashader
matplotlib	conda	HoloViz	TensorFlow	CONDA

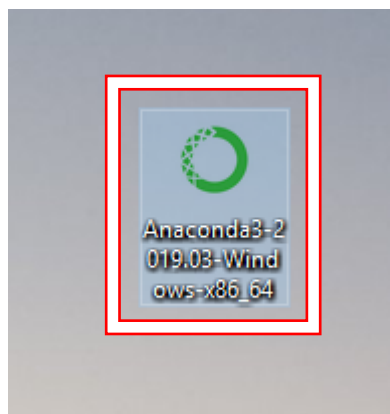
This website uses cookies to ensure you get the best experience on our website. [Privacy Policy](#) **ACCEPT**

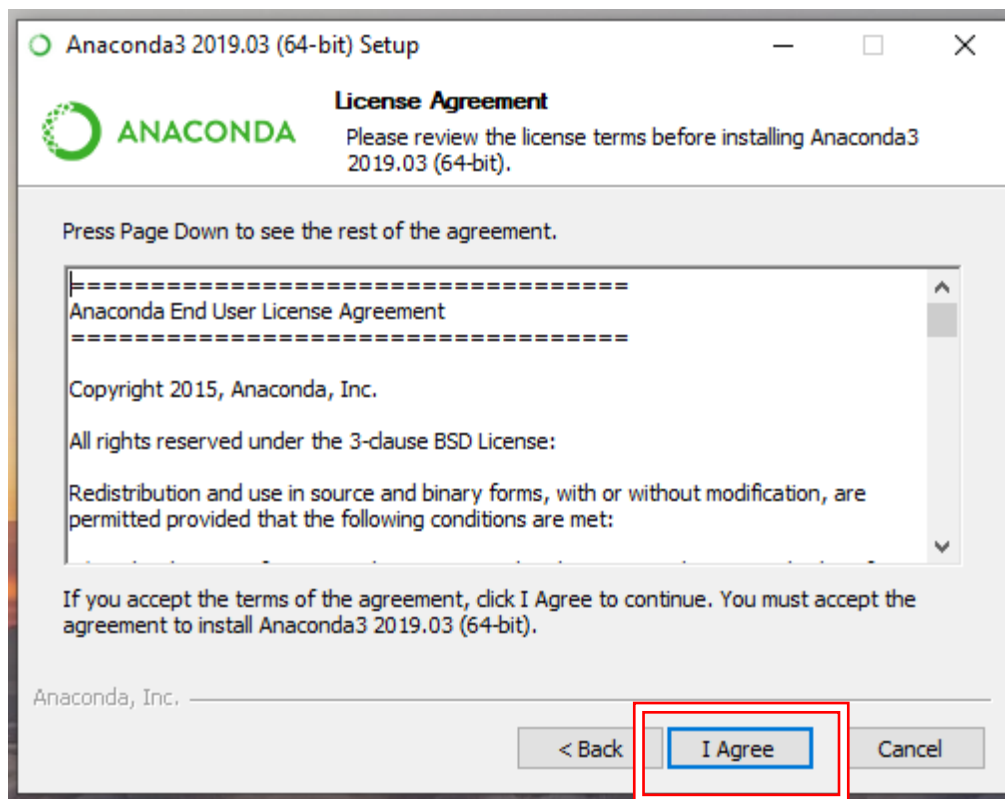
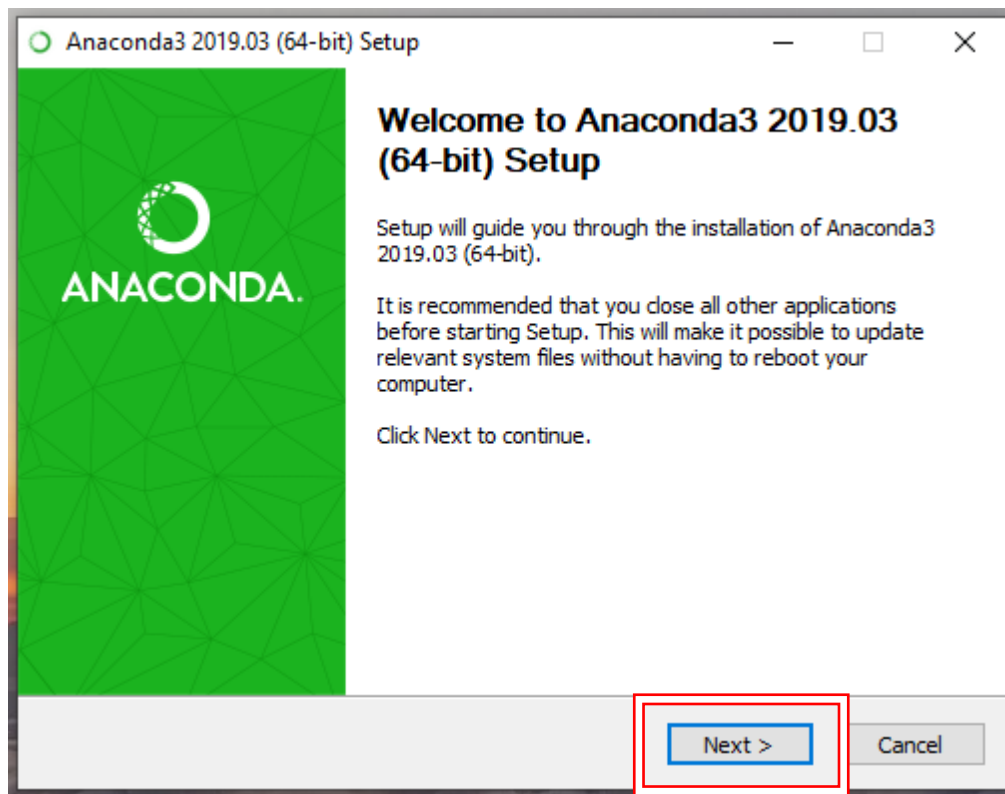
<https://www.anaconda.com/distribution/#download-section>

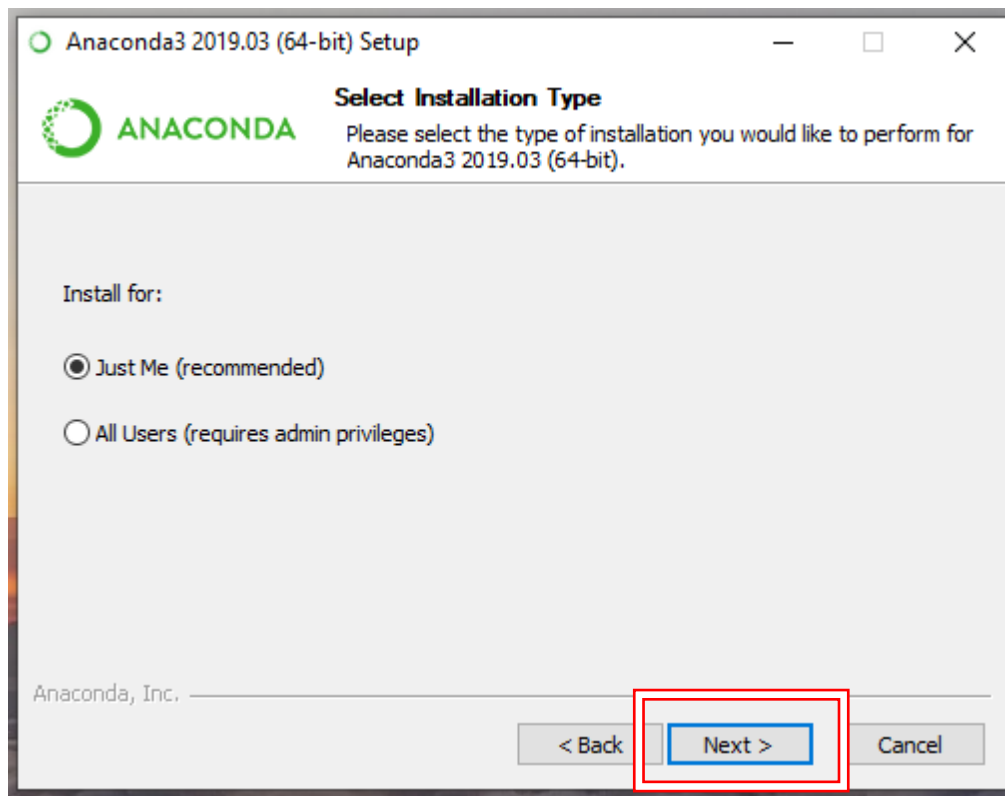
*** Make sure not to download version 2.7 ***



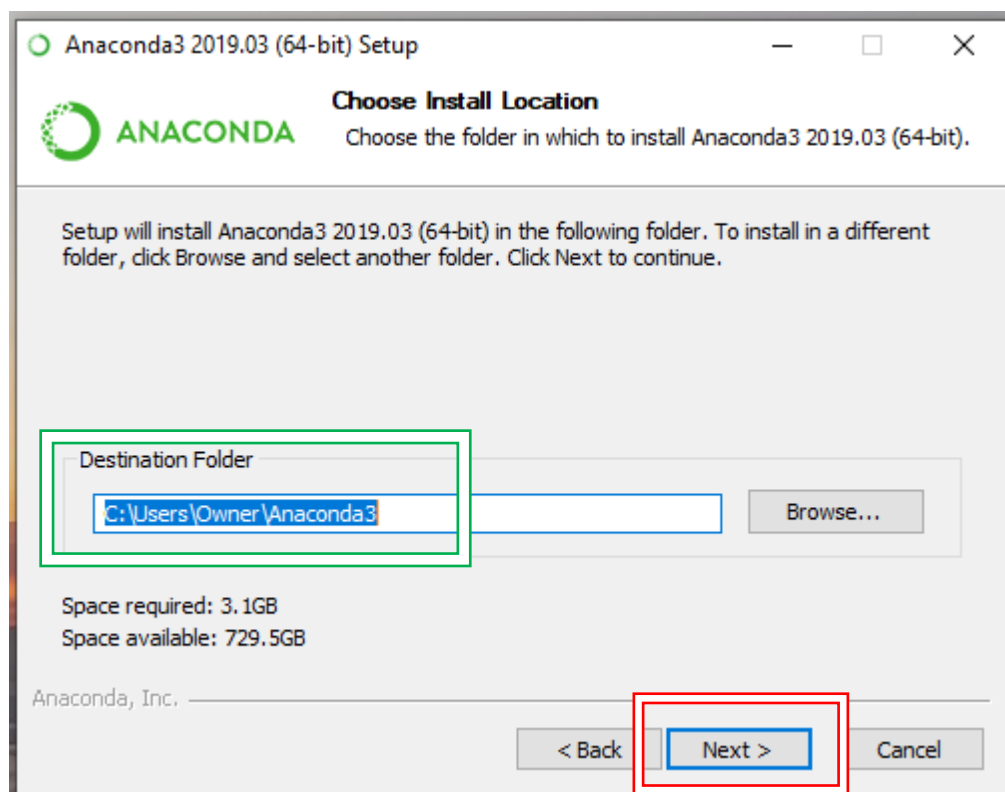
After downloading, find where you saved the install file
(in my case the desktop) and double click to run it

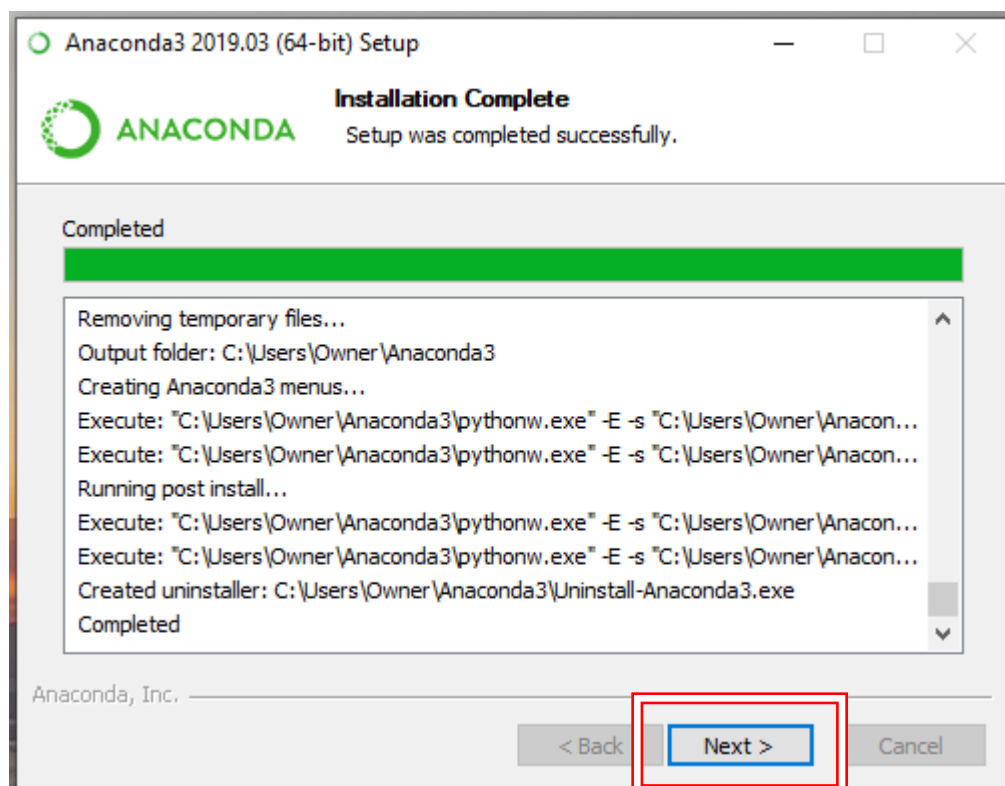
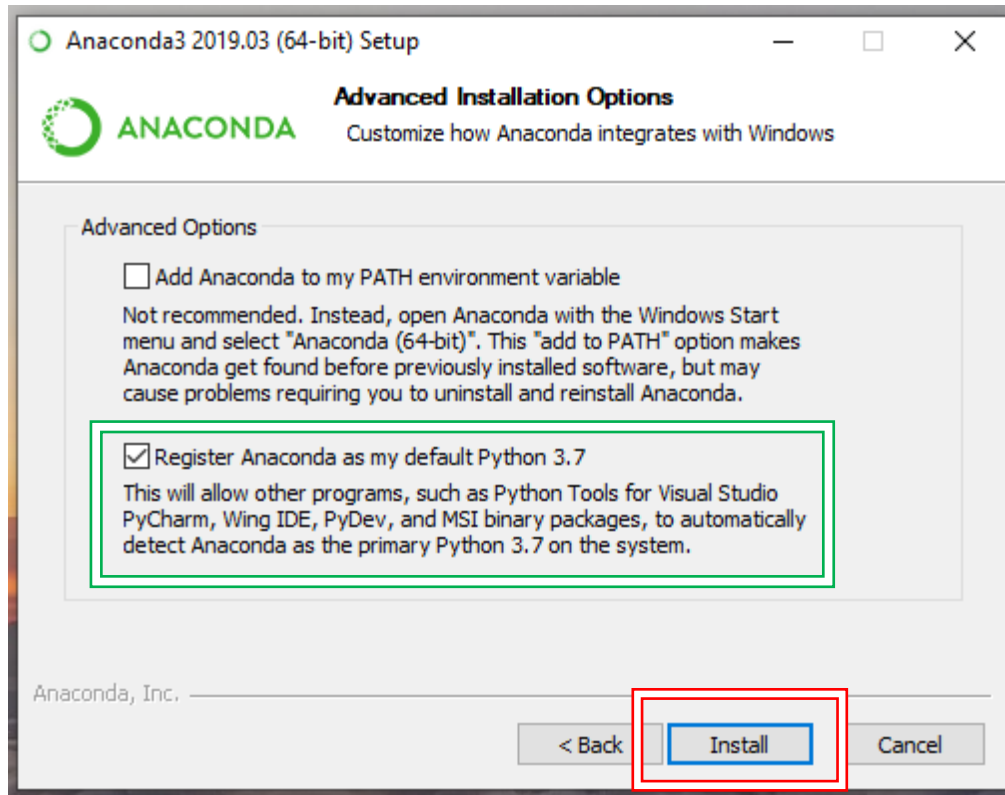


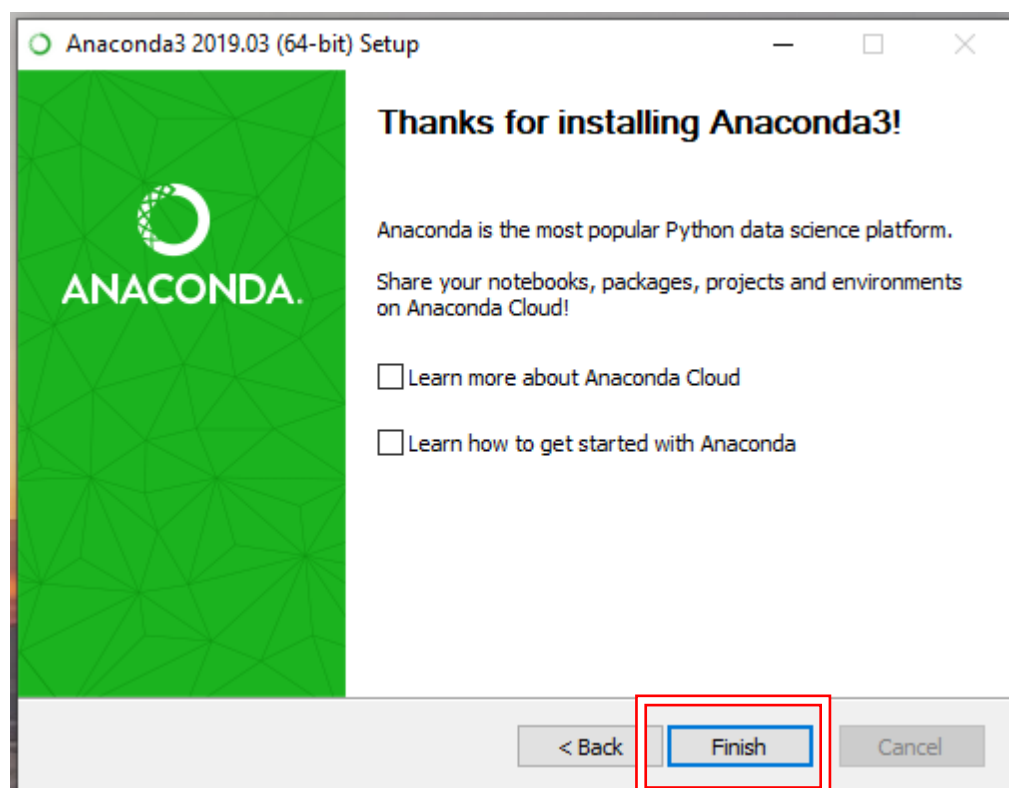
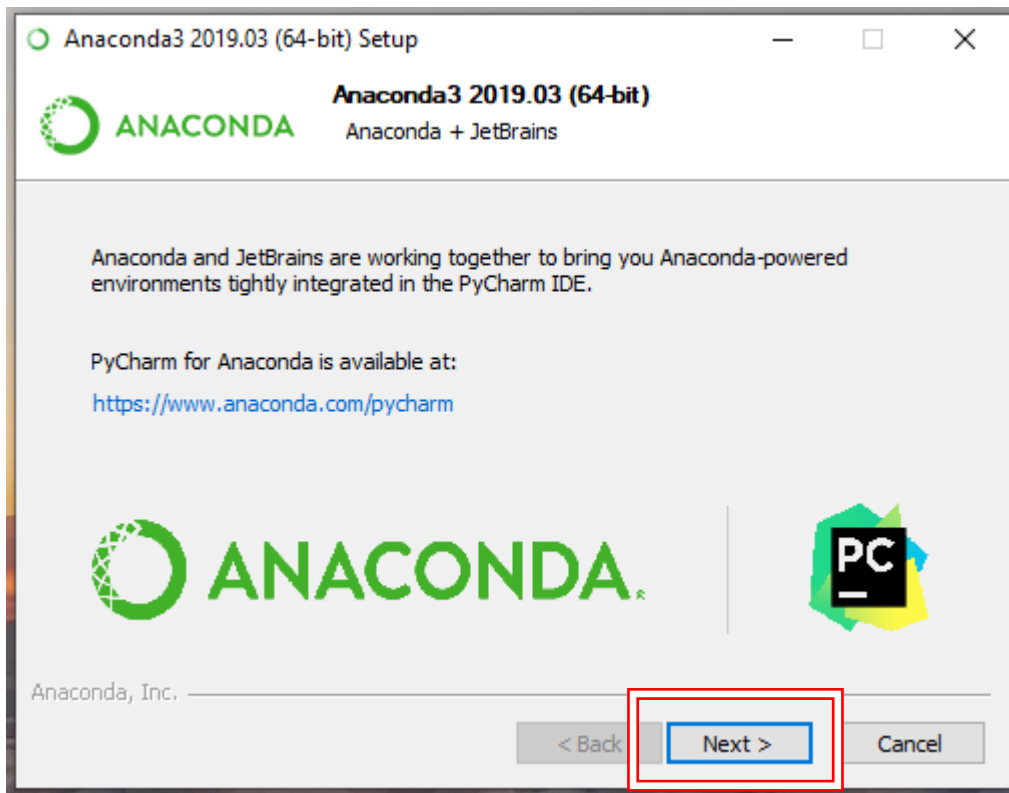




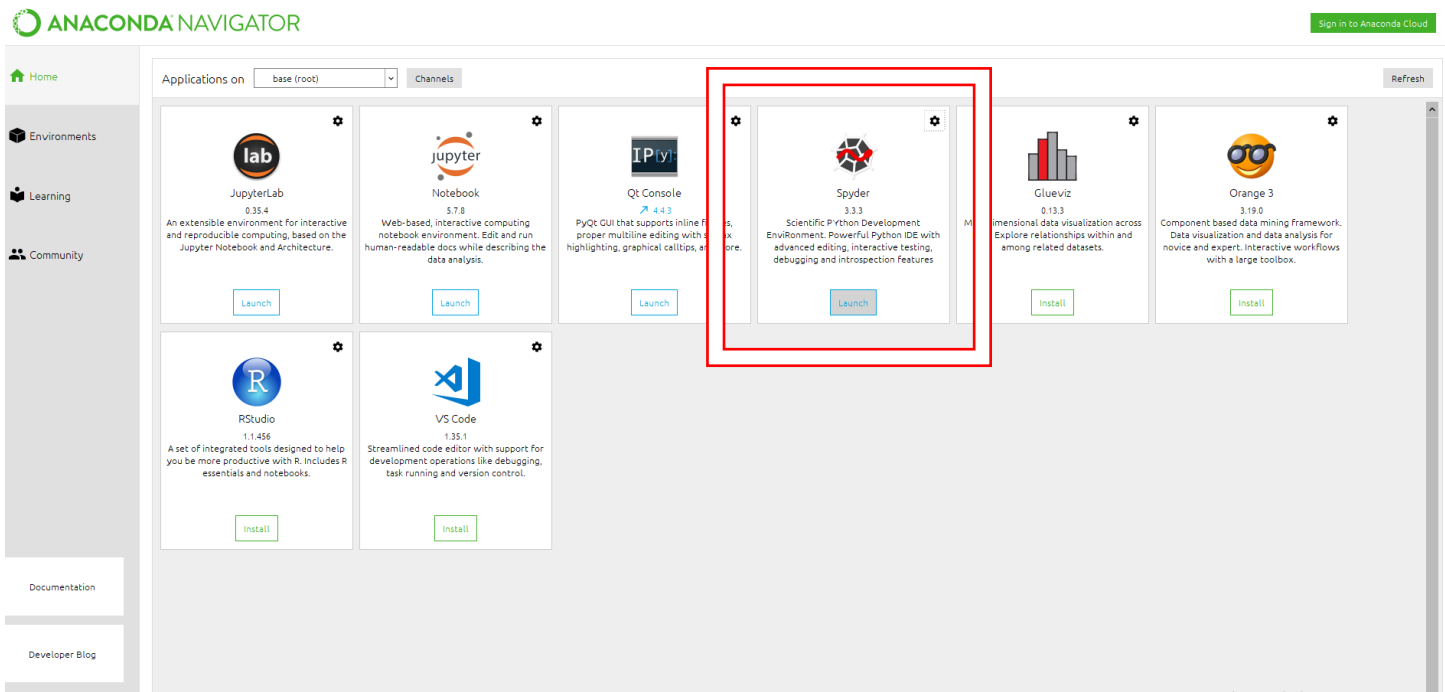
Make sure to note or choose the location where you install Anaconda so that you can find and launch it afterwards



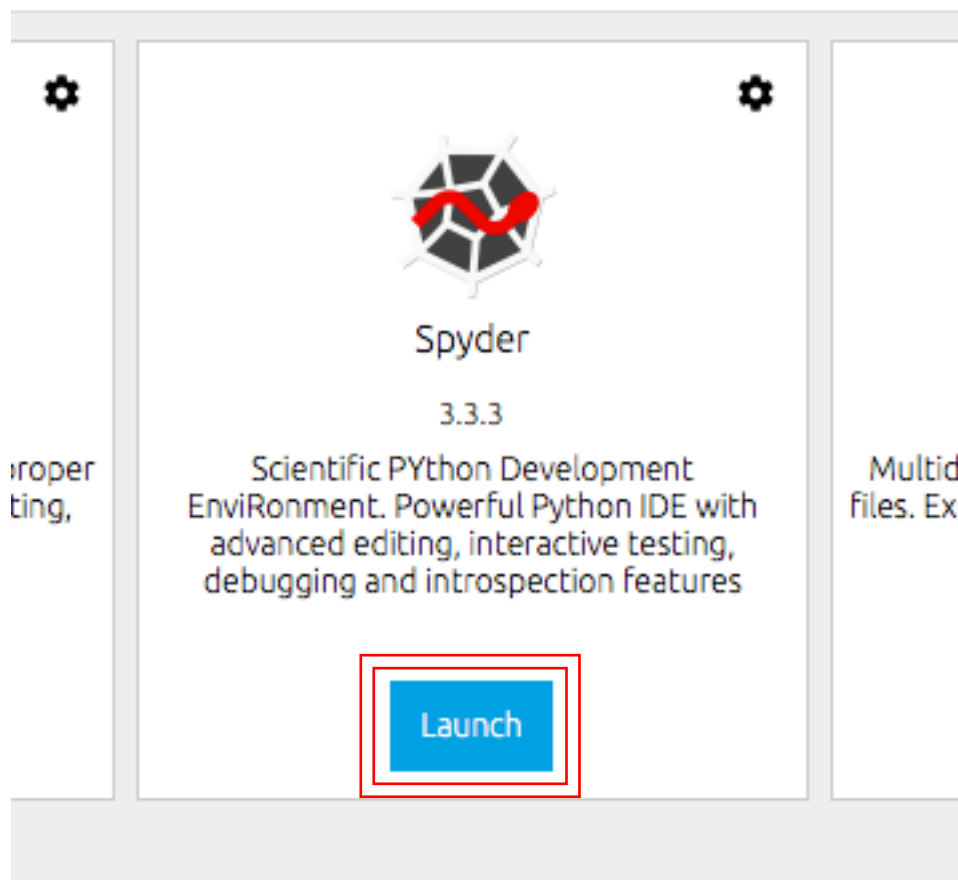


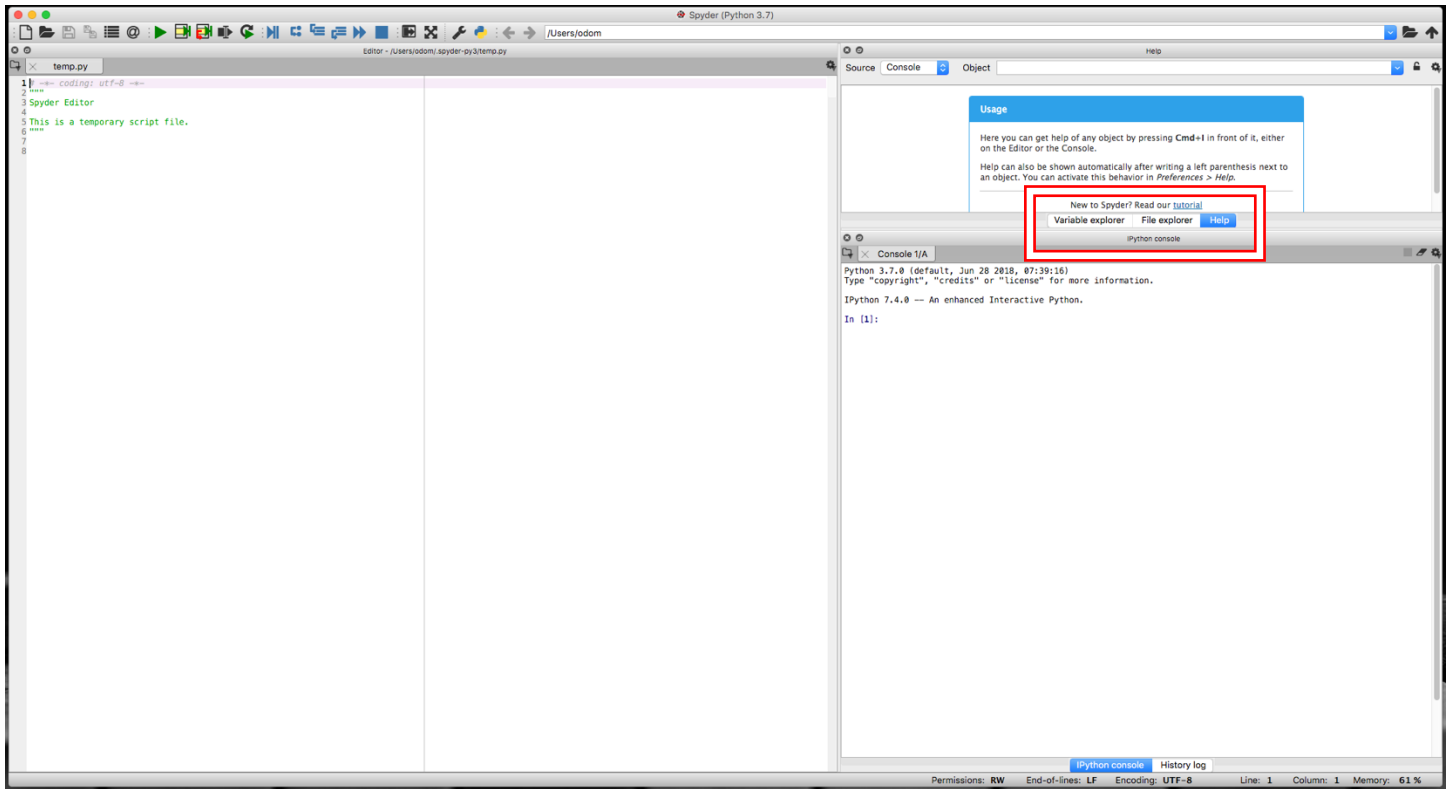


After finishing the install, find where you chose to save the install and launch it.



You will notice that Anaconda has several applications that you could run, we are primarily concerned with “Spyder,” which is the Python IDE that we will be using.





Make sure to switch this window to “Variable explorer” each time you launch Spyder.

