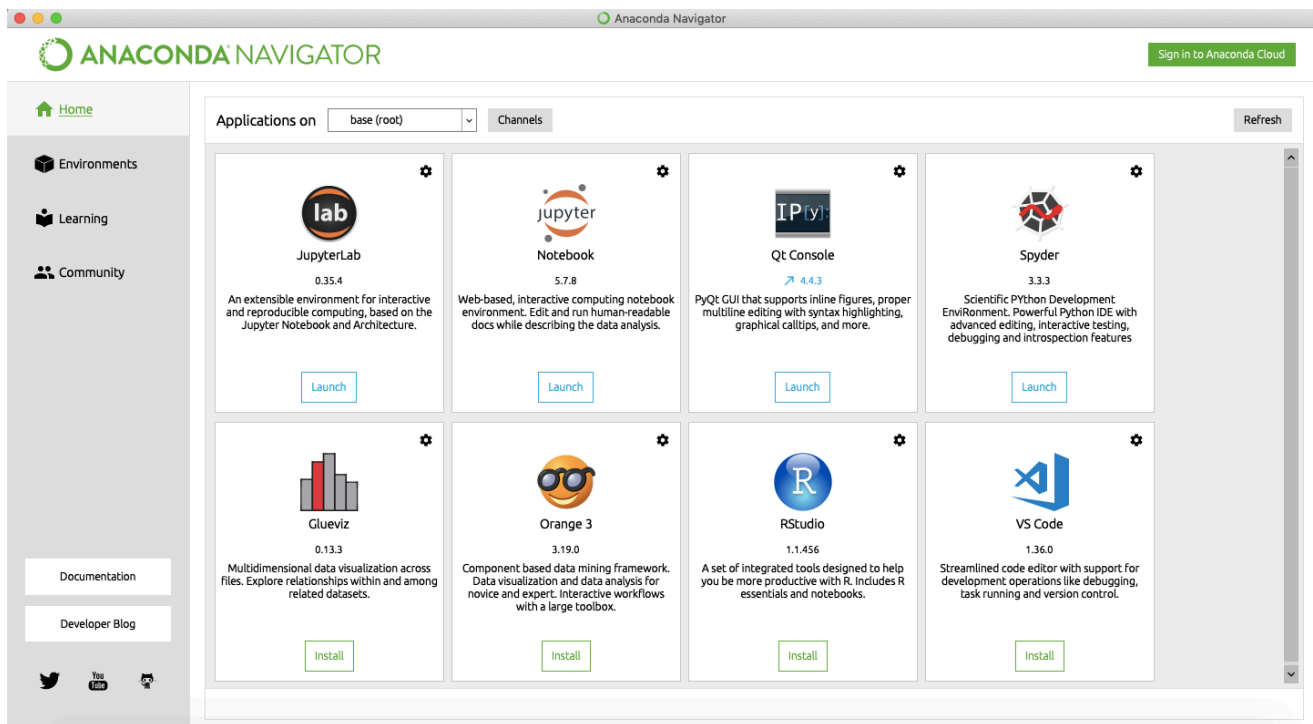


Jupyter Notebook installation

- Go to below link and download Anaconda Installer for Python 3.7

<https://www.anaconda.com/distribution/#windows>

- Follow the instruction on <https://docs.anaconda.com/anaconda/install/windows/> to install Anaconda
- Open **Anaconda Navigator**



- Click **Launch** button under **Notebook** to launch Jupyter Notebook. It will launch Jupyter instance in browser. You will see page like below in browser

Files Running Clusters

Select items to perform actions on them.

Upload New ↕

<input type="checkbox"/> 0	▼	📁 /	Name ▼	Last Modified	File size
<input type="checkbox"/>	📁	anaconda3		seconds ago	
<input type="checkbox"/>	📁	Applications		4 months ago	
<input type="checkbox"/>	📁	Desktop		8 months ago	
<input type="checkbox"/>	📁	Documents		8 months ago	
<input type="checkbox"/>	📁	Downloads		a day ago	
<input type="checkbox"/>	📁	Dropbox		a year ago	
<input type="checkbox"/>	📁	git		a year ago	
<input type="checkbox"/>	📁	Katalon Studio		7 months ago	
<input type="checkbox"/>	📁	Movies		9 months ago	
<input type="checkbox"/>	📁	Music		2 years ago	
<input type="checkbox"/>	📁	nltk_data		3 months ago	
<input type="checkbox"/>	📁	Pictures		3 months ago	
<input type="checkbox"/>	📁	Postman		14 days ago	
<input type="checkbox"/>	📁	Public		a year ago	
<input type="checkbox"/>	📁	VirtualBox VMs		a year ago	
<input type="checkbox"/>	📄	java_error_in_webstorm.hprof		9 months ago	1.25 GB
<input type="checkbox"/>	📄	package-lock.json		5 months ago	27 B

- Navigate to directory in which you want to create new **Notebook**, click **New** button on top right corner and select **Python 3**

Files Running Clusters

Select items to perform actions on them.

Upload New ↕

<input type="checkbox"/> 0	▼	📁 / Documents / MTX / MTX Training	Name ▼	Last Modified	File size
<input type="checkbox"/>	📁	..			
<input type="checkbox"/>	📄	session-1.ipynb			4 B
<input type="checkbox"/>	📄	README.md			1 B

Notebook:

Python 3

Other:

Text File

Folder

Terminal

- It will open new notebook instance with Python 3 kernel.