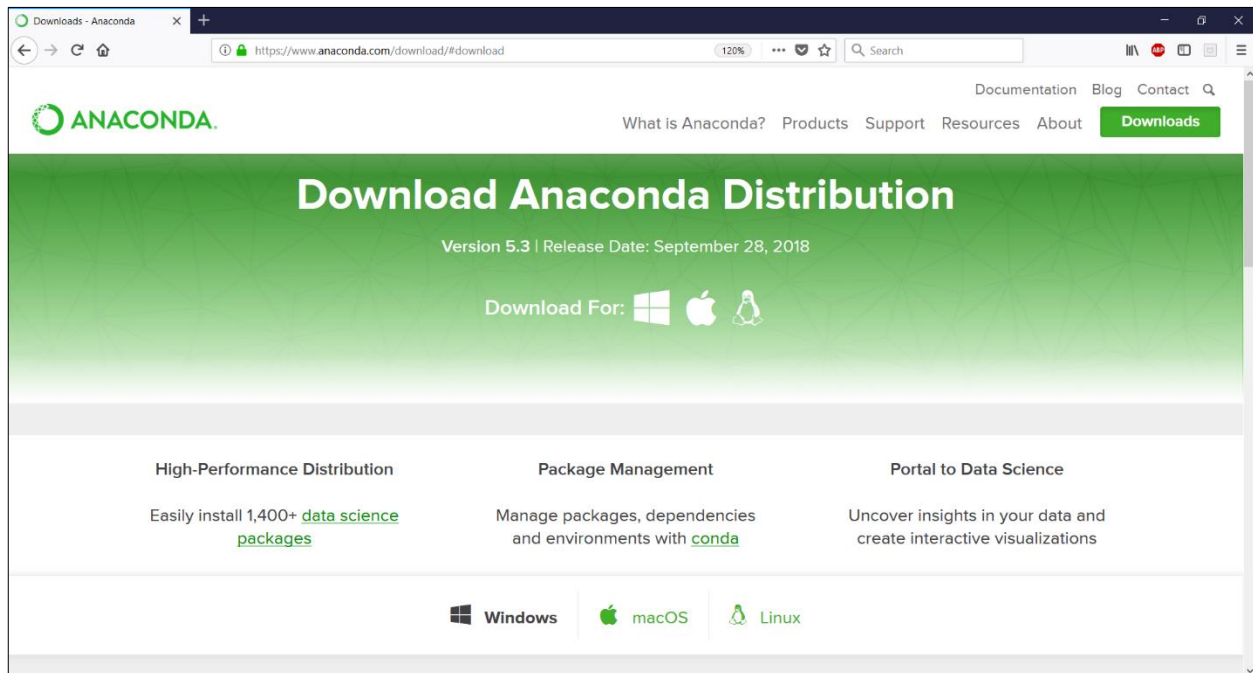


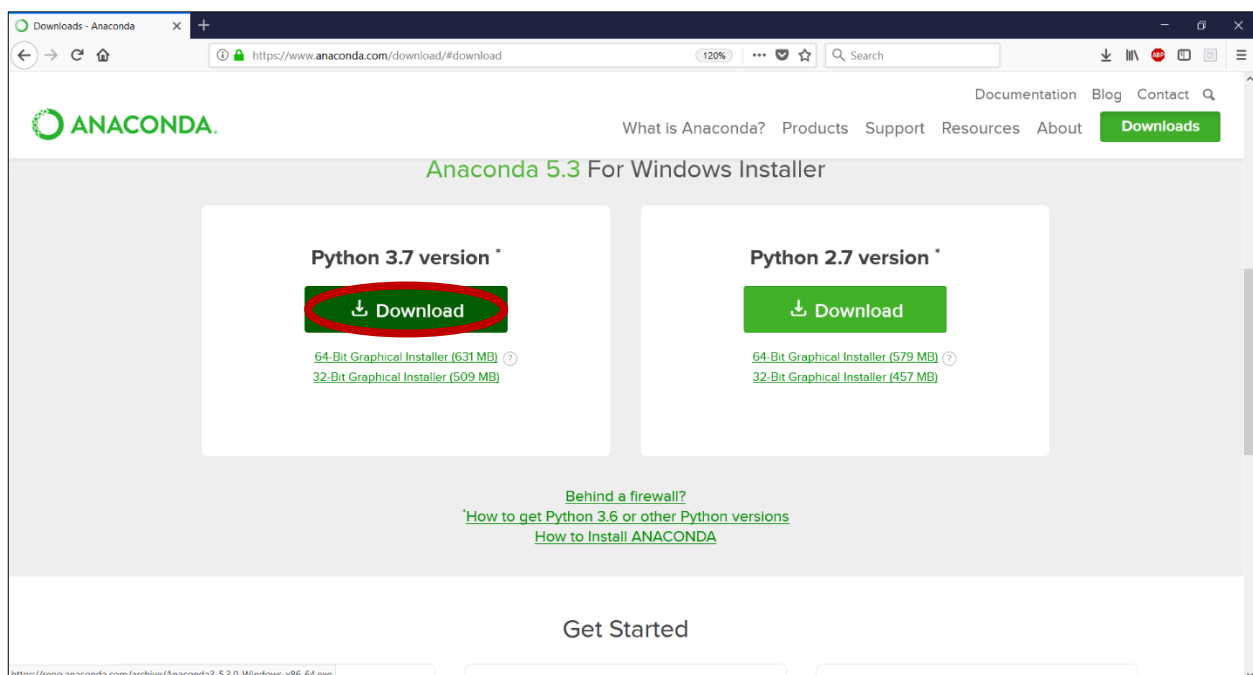
Anaconda Installation Guide

A. Download Anaconda Installer

1. Go to <https://www.anaconda.com/download/>.

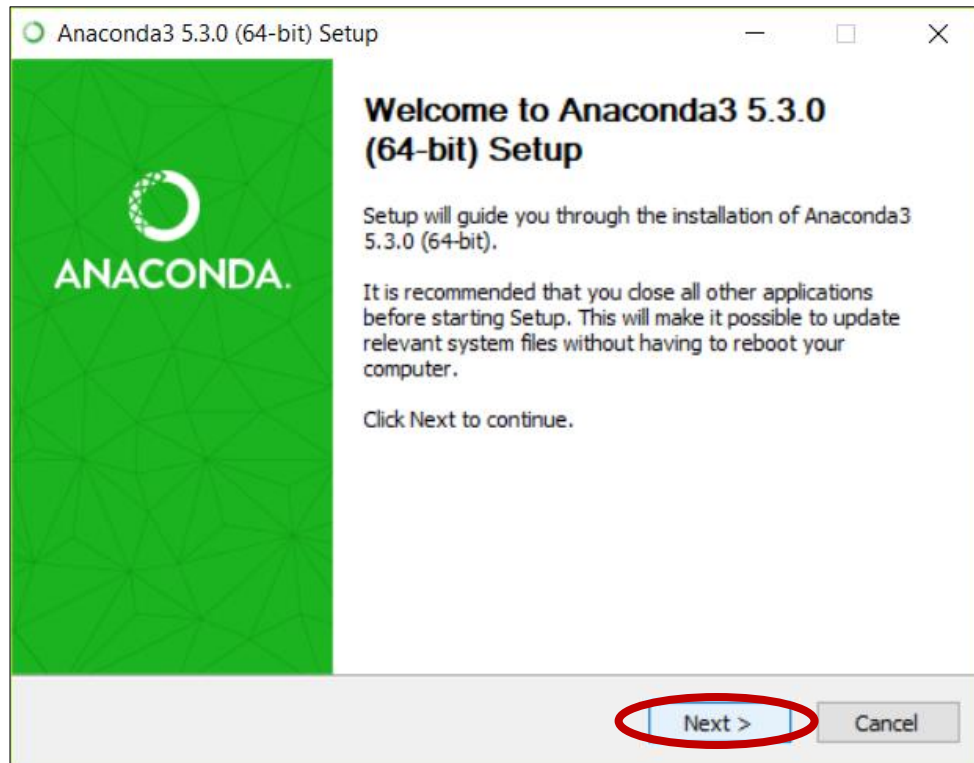


2. Select the appropriate installer for your **Operating System**, and choose the **Python 3.7 version**.

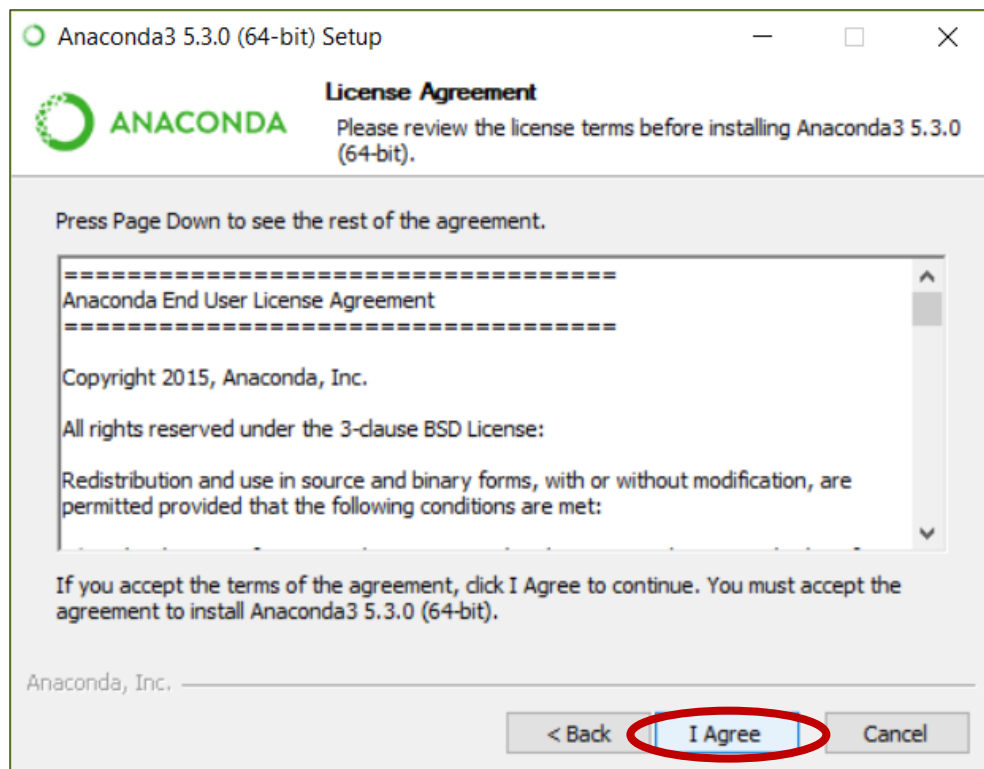


B. Installation

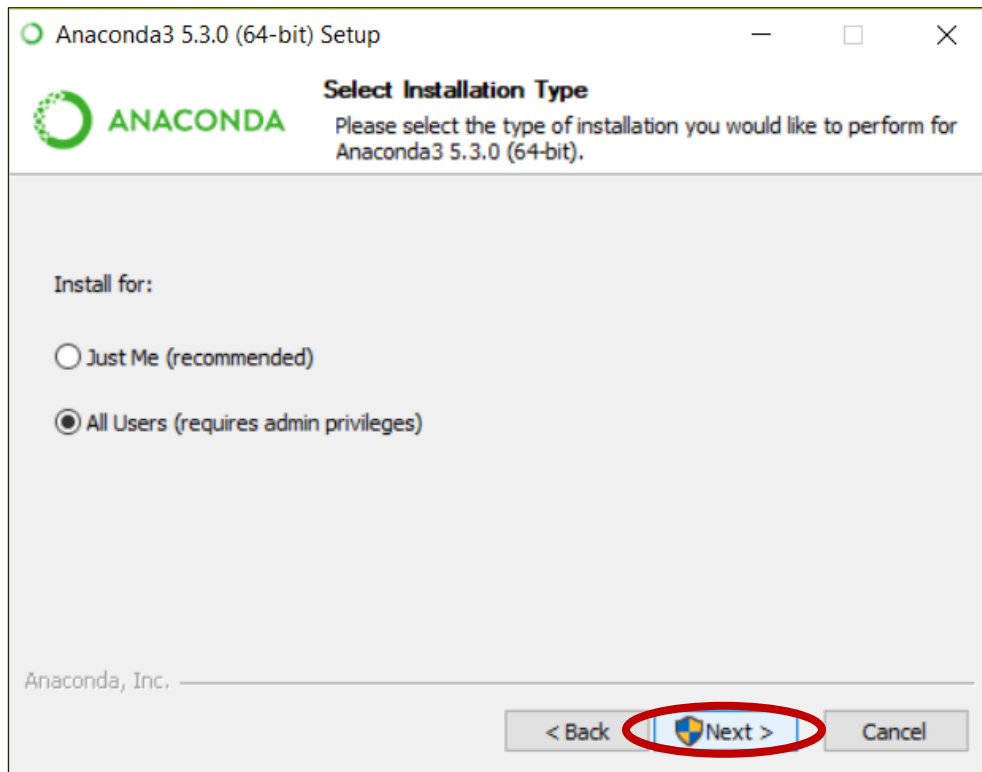
1. Execute the downloaded installer and click on **Next**.



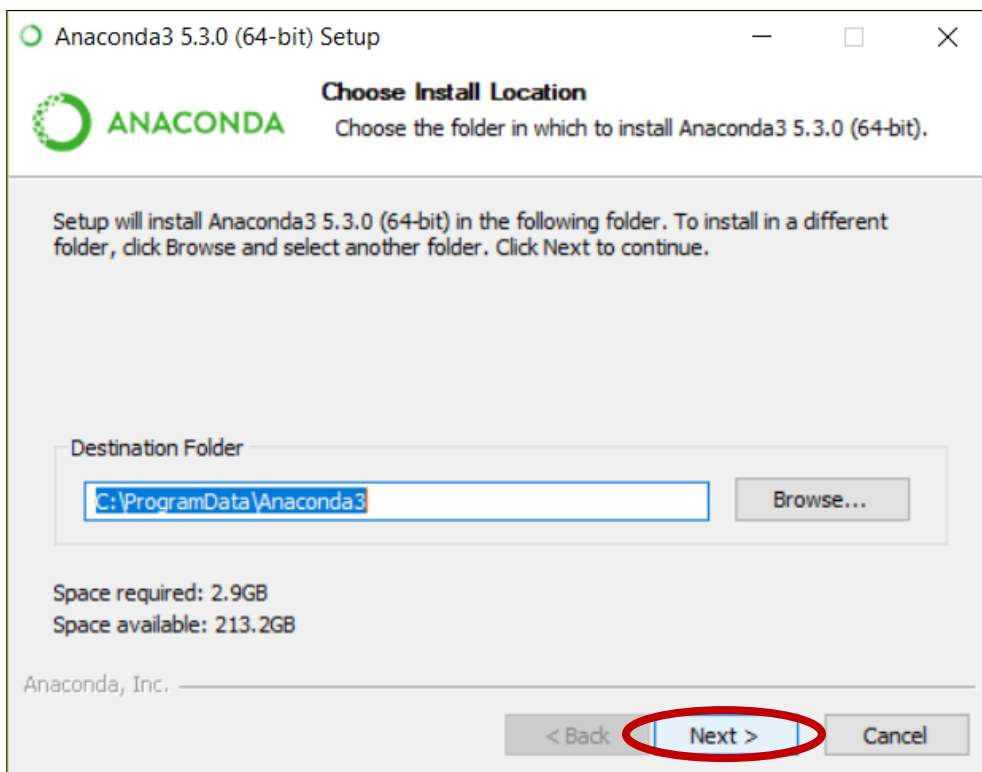
2. Read the License agreement and click on **I agree** if you do.



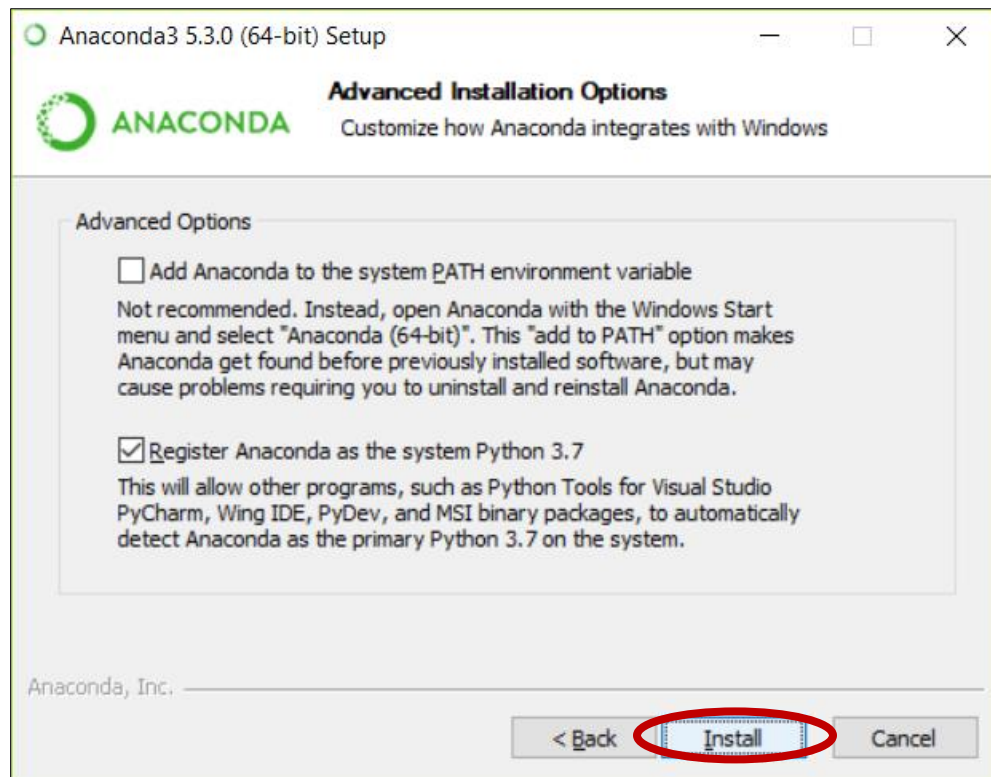
3. Select the installation type. You can either select **Just me** or **All users** options.



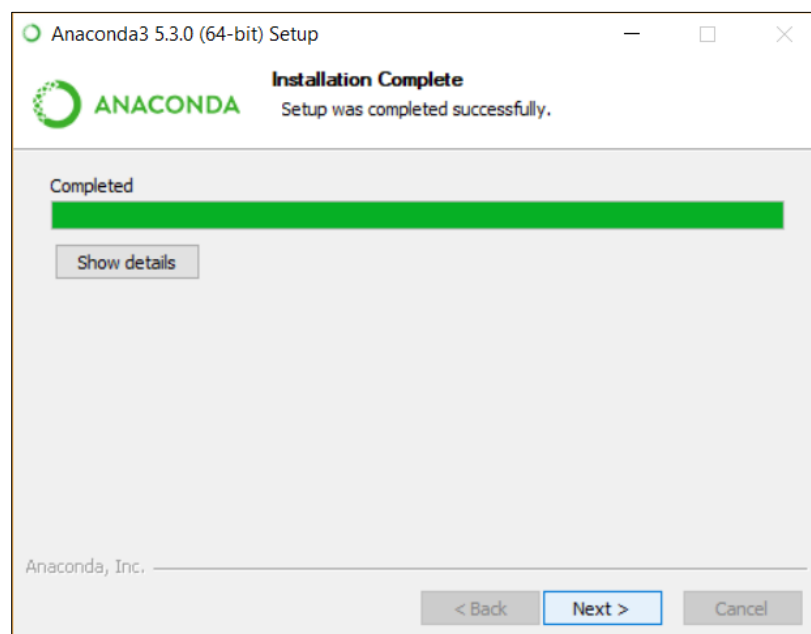
4. Chose your install location. Default location should be fine.



5. We recommend to mark **Register Anaconda as my default Python 3.7**.

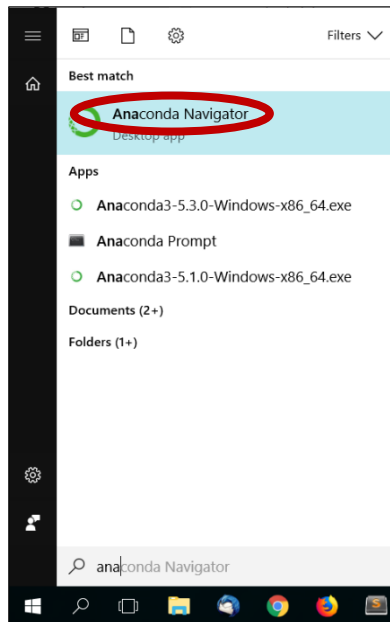


6. Wait for the installation to be made (it may take several minutes). At the end you should see the message "**Installation complete** – Set up was completed successfully". After clicking next you **DO NOT** need to install Visual Studio Code. Click on 'Next' and then 'Finish'.

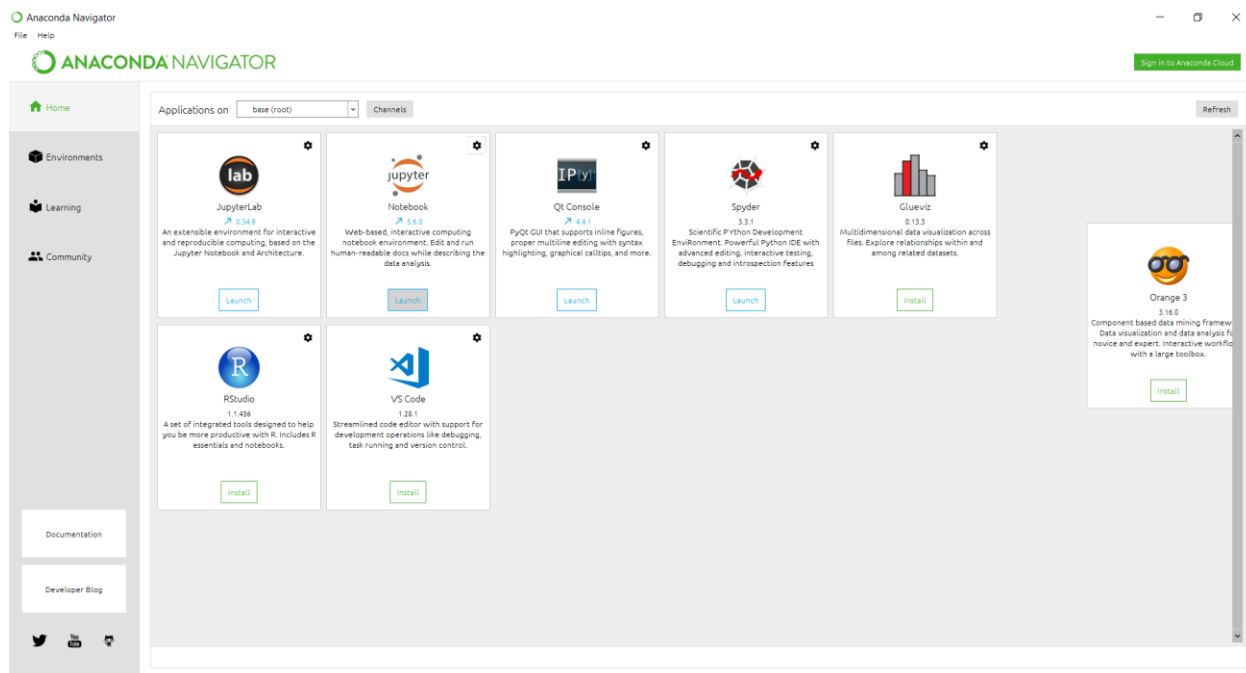


C. Open Jupyter Notebook

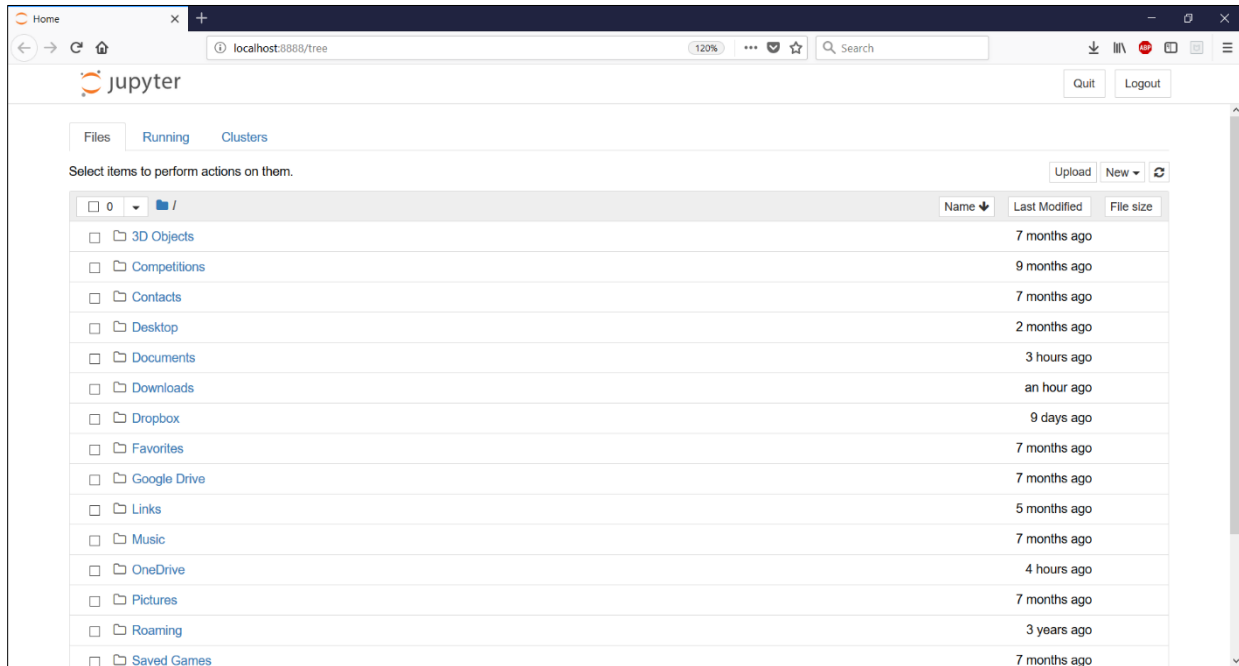
1. After the installation is completed, go to your start menu and search for **Anaconda Navigator** and click on it.



2. After the **Anaconda Navigator** is open (It might take some minutes) launch **Jupyter Notebook**.



3. If after some time (**maybe some minutes**) your **default browser** is opened and show this interface, **you're done!**



You are ready for the Programing Warm-up on Day 1 and for the Technical Tutorial on Day 2!