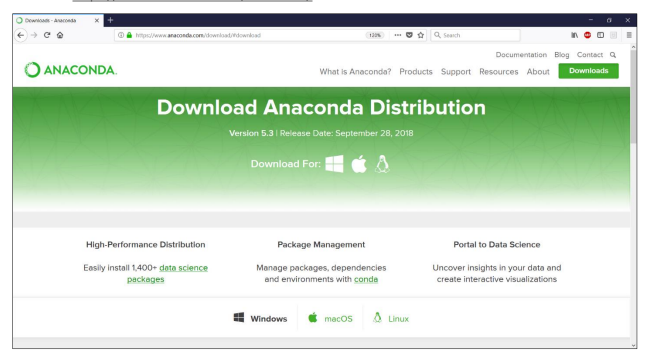
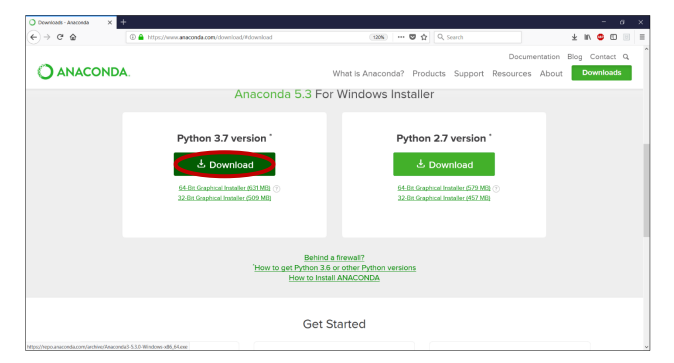
Anaconda Installation Guide

A. Download Anaconda Installer

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

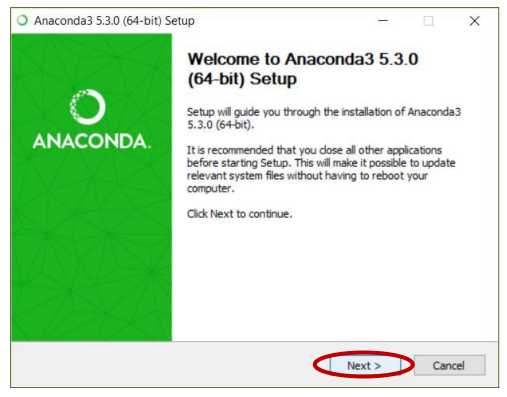


2. Select the appropriate installer for your Operating System, and choose the Python 3.7 version.

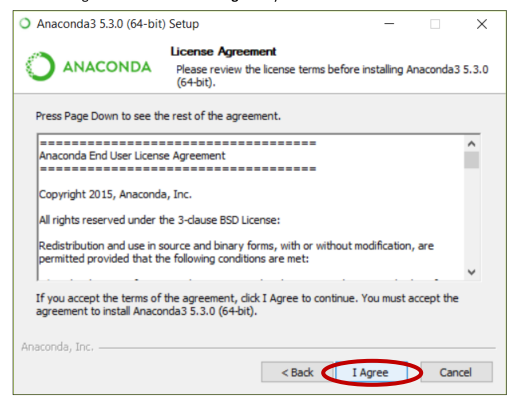


B. Installation

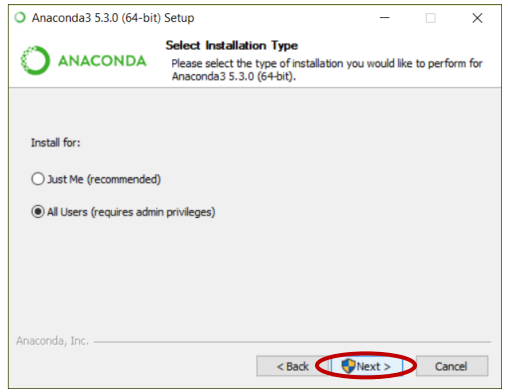
1. Execute the downloaded installer and click on Next.



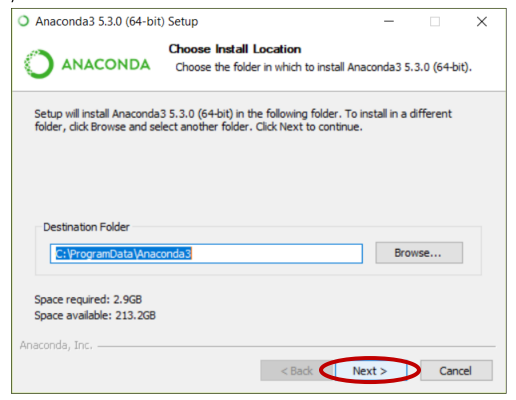
2. Read the License agreement and click on I agree if you do.



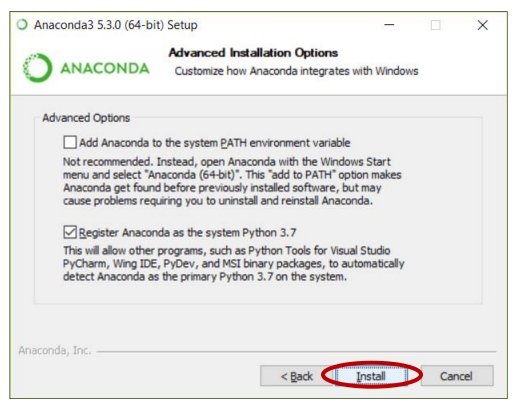
3. Select the installation type. You can either select **Juste me** or **All users** options.



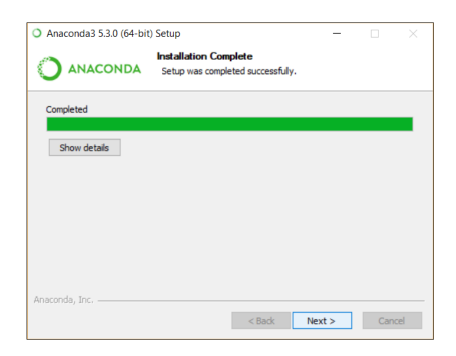
4. Chose your install location. Default location should be fine.



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'.

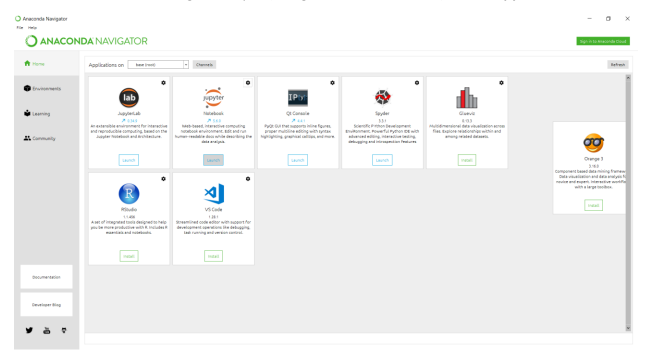


C. Open Jupyter Notebook

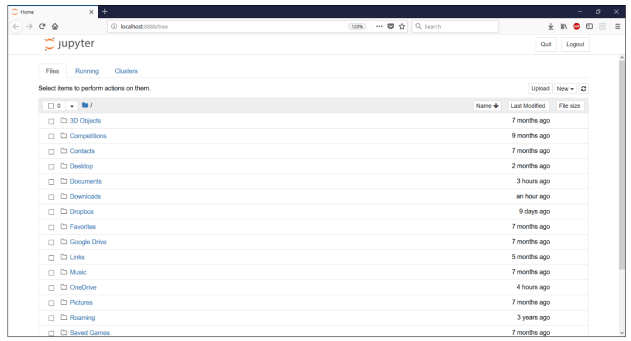
1. After the installation is completed, go to your start menu and search for **Anaconda Navigator** and click on it.



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!