# **How to install Jupyter Notebook on Windows or Mac OS:**

- Go to the following website: <a href="https://www.continuum.io/downloads">https://www.continuum.io/downloads</a>
- From this website download Anaconda like on the pictures below, in principle on all modern computers / laptops you can install the 64 bit version. If this causes problems during the installation download the 32 bit version.

### **Anaconda for Windows**

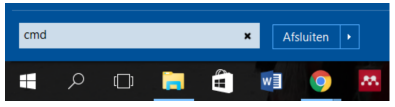
## Anaconda for OS X





- Once downloaded, install the program. All the settings are default so you don't need to change anything, simply keep clicking next, accept etc. until the program is installed.
- Once installed go to the command line. For windows click the start button and type "cmd" (without the brackets) en press enter. On Mac click on the terminal icon.

#### Windows:



#### Mac:



- In both cases the terminal window should open and will look like below:

```
Microsoft Windows [Version 10.0.10586]

(c) 2015 Microsoft Corporation. Alle rechten voorbehouden.

C:\Windows\System32>conda install jupyter

Using Anaconda Cloud api site https://api.anaconda.org
Fetching package metadata: ....
Solving package specifications: ......

# All requested packages already installed.

# packages in environment at C:\Users\Niels\Anaconda2:

# jupyter

1.0.0 py27_2
```

- Now with the installation of Anaconda, Python is already installed on your computer. If you would type Python in the terminal, it would start Python itself. If you rather have the nice interface you can access via your internet browser install Jupyter using the following command:
- conda install jupyter
- This command you enter in the terminal (like in the picture above with the red line underneath it) followed by enter.
- After this Jupyter is installed. To start a Notebook session (basically start the Jupyter program) type in the terminal the following (like picture below with red line underneath it):
- Jupyter notebook

```
C:\Windows\System32\cmd.exe-jupyter notebook

Microsoft Windows [Version 10.0.10586]
(c) 2015 Microsoft Corporation. Alle rechten voorbehouden.

C:\Windows\System32>conda install jupyter
Using Anaconda Cloud api site https://api.anaconda.org
Fetching package metadata: ....
Solving package specifications: ......

# All requested packages already installed.
# packages in environment at C:\Users\Niels\Anaconda2:
#
jupyter 1.0.0 py27_2

C:\Windows\System32>jupyter notebook
```

- This will automatically open your browser and show you the Jupyter notebook. To stop Jupyter, go back to the terminal (that is still open / running) and press two times the key combination Ctrl + C. This will stop the notebook. Don't forget to safe your work before doing this!