# Anaconda:

* Anaconda is a distribution of Python.
* This means it includes not only Python, but many libraries that we use in this course, as well as its own virtual environment system.
* It’s an all-in-one install that is extremely popular in data science and machine learning.

# Jupyter:

* Anaconda comes with a development environment called Jupyter. In Jupyter development environment we can not only write Python code, but also we can display images and write down our own notes.
* It is the most popular IDE in data science for exploring and analyzing data.