Don't Be Afraid of Python

How to install

Prompt



How to install Python and Jupyter Notebook?

Strategy



Use Anaconda!



• **Use Anaconda** – it's the easiest! Anaconda includes Python, Jupyter Notebook, and many useful libraries — all in one.

Download the right version

Go to <u>anaconda.com</u> → Download → Choose your OS (Windows, Mac, Linux) → Pick Python 3.

Install with default settings

Just click "Next" and keep default options — no need to change anything.

• Open **Anaconda Navigator** or Anaconda Prompt

From there, you can easily launch Jupyter Notebook.

Check that it works

After launching, your browser should open with the Jupyter dashboard. Try creating a new notebook!

• Use environments (optional, but helpful)

Later, you can create separate environments to keep your projects clean and avoid library conflicts.

• Install missing packages inside notebook

Use this trick if you need something like pandas or matplotlib:

!pip install pandas (just run it in a cell)

• Keep it updated

Occasionally update Anaconda and Jupyter using Anaconda Navigator or by running: conda update conda and conda update anaconda

Made by: okaterynakononova / Machine learning: for humans on cats Watch the short: https://youtube.com/shorts/URGXXr98NOQ

Website: https://katerynakononova.github.io/meowlearning/