**How to install and run Jupyter Notebook**

1. To install Jupyter, simply open the Terminal and type conda install jupyter (Note that this requires Miniconda to already be installed.)
2. Then, to start Jupyter Notebook from the Terminal, you can type jupyter notebook. This will open Jupyter Notebook in your default web browser.
3. You can also interact with .ipynb (Jupyter Notebook) files directly in VS Code. First, install the Jupyter extension, then simply open or create a .ipynb file.
4. Last but not least, Google offers [a free notebook-hosting environment called Colab](https://colab.research.google.com/). This allows you to write and execute Python in your browser with zero configuration, access some fairly beefy GPUs for free, and easily share your code with others.
5. It’s also easy to move back and forth between each of these solutions depending on the situation and your preference. I encourage you to find what works best for you!