

Everything you need to know about jupyter notebook

Published 30/03/21 15 min read



Image Credit: [Jupyter](#)

Jupyter notebook is a web based open source application developed by Project jupyter. It is platform independent as it runs directly on your web browser. Jupyter notebooks are extremely user friendly and provide an interactive web based environment that allows you to write and share documents containing live code. Jupyter notebooks are extensively used for data science projects and reports as they allow interactive visualizations, graphics, plots, mathematical equations, etc.

Let's see how to install and run jupyter notebook in an anaconda environment

Installation and getting started:

Once you have installed Anaconda and added conda to path you can easily run jupyter notebook, just open command prompt and activate the virtual environment in which you want to run jupyter notebook, use the following commands:

```
conda activate myenv
```

```
jupyter notebook
```