

Tensorflow in jupyter

Step 1: Open Anaconda Prompt

Step 2: conda create -n tf_env python=3.10

Step 3: conda activate tf_env

Step 4: pip install tensorflow

Step 5: pip install notebook

Step 6: pip install ipykernel

```
python -m ipykernel install --user --name=tf_env --display-name "Python (tf_env)"
```

Step 7: jupyter notebook

Step 8: Select the Environment in Jupyter

- When Jupyter opens, click **New > Python (tf_env)** to open a notebook using the TensorFlow environment.

Step 9: import tensorflow as tf

```
print(tf.__version__)
```

next time running just put 2 cmds after installation

step1: conda activate tf_env

step2: jupyter notebook