* ***source ~/.bashrc***
* ***conda create –name test2***
* ***conda activate test2***
* ***cd miniconda3***
* ***cd envs***
* ***pip install scikit-learn or (conda install scikit-learn)***
* ***nivida-smi***
* ***conda install -c conda-forge cudatoolkit***
* ***pip install nvidia-cudnn-cu11***
* ***CUDNN\_PATH=$(dirname $(python -c "import nvidia.cudnn;print(nvidia.cudnn.\_\_file\_\_)"))***

***export LD\_LIBRARY\_PATH=$CUDNN\_PATH/lib:$CONDA\_PREFIX/lib/:$LD\_LIBRARY\_PATH***

* ***pip install tensorflow***
* ***python3 -c "import tensorflow as tf; print(tf.config.list\_physical\_devices('GPU'))"***
* ***Pyhon3 filename.py***