

# Anaconda Installation

- Download anaconda from <https://www.anaconda.com/products/individual#linux>
- Then run following commands
  - sha256sum /path/filename
  - bash ~/Downloads/Anaconda3-2020.02-Linux-x86\_64.sh
    - Enter until it asks to agree license yes /no
    - Again press enter it shows the path and wait for the unpacking
    - press yes when it asks to install conda commands

## Now For Jupyter notebook

- source ~/.bashrc
  - conda config --set auto\_activate\_base True
  - conda init
  - jupyter notebook
- 
- To close the base terminal
    - conda config --set auto\_activate\_base False
    - source ~/.bashrc
- 
- To enter back in
    - conda config --set auto\_activate\_base True
    - source ~/.bashrc
    - jupyter notebook

## For Pycharm

- Go to software installer in menu bar
- In that search for Pycharm
- Select Pycharm community
- Click install
- Now Go to menu bar and Click on Pycharm icon
- Go to new project
  - in environment select conda
  - create
- you can use it.