**PyTorch CPU/GPU configurations**

**CPU**

**Create Environment**

Enter this command in Terminal to install Python 3.6, NumPy 1.13.3, and the newest version of SciPy.

conda create -n pytorch python=3.6 numpy=1.13.3 scipy

Note: including a conda package without a version number installs the latest and greatest by default.

**Activate Environment**

You have to activate the environment to actually use it.

source activate pytorch

**List Packages**

Now we’re inside the pytorch container (notice pytorch in parantheses?). We can see which packages are installed by typing:

conda list

**Install PyTorch**

conda install pytorch torchvision -c pytorch

**Deactivate Environment**

We can return to the root environment by typing:

source deactivate

**List Environments**

conda info –envs

**GPU**

conda install pytorch torchvision cudatoolkit=10.1 -c pytorch