<https://confluence.columbia.edu/confluence/display/rcs/Terremoto+HPC+Cluster+User+Documentation>

# Load env

module load anaconda/3-2022.05

module load cuda11.7/toolkit

# Enter node

srun --pty -t 0-01:00 --gres=gpu:2 -A edu /bin/bash

srun --pty -t 0-01:00 -C mem192 -A edu /bin/bash

srun --pty -t 0-01:00 -C mem768 -A edu /bin/bash

# Enter notebook

hostname -i

jupyter notebook --no-browser --ip=<ip>

# Transfer file

scp Chevron\_2018.pdf [yc4179@moto.rcs.columbia.edu](mailto:yc4179@moto.rcs.columbia.edu):/moto/edu/engi4800/yc4179

scp week5\_fine\_tuning\_on\_custom\_dataset.ipynb xs2483[@moto.rcs.columbia.edu](mailto:yc4179@moto.rcs.columbia.edu):/moto/edu/engi4800/xs2483

# Transfer dir

scp -r Company\_Reports yc4179@moto.rcs.columbia.edu:/moto/edu/engi4800/yc4179