Log in Turing Account

ssh wpi email user name@turing.wpi.edu password same as your wpi email

Basic Commands for Linux

pwd //print the name of current working directory Is // show all the files under current working dicrectory cd ~ // change directoryto your root cd ~/ds504/ // change directory to ds504 mkdir ds504 // create a folder named ds504 mv folder_1 folder_2 // move a folder to another folder or change folder_1's name to folder_2 cp -r folder_1 folder_2 // copy folder_1 to folder_2 rm -r folder_name // delete a folder or a file vi file // to view and modify a file or create a file if the file name is not exist type a/i to insert type esc to exit wp // write and quit g // quit (when you didn't change anything)

scp -r local file path target file path // upload or download files [Must be used in your local terminal]

Basic Commands for Turing

sbatch **.sh // submit your job squeue // view all the jobs scancel jobID // cancel your job module list // view your model module load ** // load module you need, such as cuda

q! // quit without saving

Virtual Environment conda create -n myenv python=3.6 //create a new virtual environment conda activate myenv // activate the virtual environment conda deactivate // deactivate the virtual environment conda install ** // install some packages you need [You need to activate your virtual environment before running your code]

Shell Script for Turing

Eq. [you can copy the following script, and make sure this shell script is in the same directory as the python file you want to run.]

#!/bin/bash

#SBATCH -N 1 // number of nodes

#SBATCH -n 2 // number of CPUs

#SBATCH --mem=16G // memory as you need

#SBATCH -p short //long 7days, or short 24 hours

#SBATCH -C K80 // GPU, you can choose K40, K20 as you need

#SBATCH -o ds504.out // output file name

#SBATCH --gres=gpu:2 // number of GPUs

python GAN.py // the python file you want to run

[Please remove the commands before you use the script.]