For windows:

1. download git-bash from web for windows, windows store could work. Install it.

<https://git-scm.com/downloads>

1. open git-bash.exe, cd to address local
2. forked at right top corner from other people’s git folder
3. on my own github online, now I would see a forked folder. Found the download address.
4. Download to local: At git-bash command window: git clone git address
5. ­create keys (private +pub): ssh-keygen -t rsa -C [xw345@nyu.edu](mailto:xw345@nyu.edu)
6. If the created keys of pub as : matt\_git.pub, go to web github to setting🡪ssh keys
7. Open pub file locally, copy and paste the key contents to online github. “new ssh keys” button
8. Use “git status” to check the setup
9. Use “git commit –all” to commit all changes
10. Use “git push –push” to upload all changes to online.
11. Sometime, if other people or pc commit or push a change, “git pull –all” must be used to synz first. Then commit and then push to finish the update.

For Mac:

1. Anaconda prompt terminal: activate dl4med (setup environment already)
2. Git clone git address
3. Then cd “this folder”
4. Use “git status” to check the setup
5. Use “git commit –all” to commit all changes
6. Use “git push –push” to upload all changes to online.

To upload folder to empty newly created repository on github online.

$ git init

$ git add .

$ git commit -m “First commit”

Get the address link from the repository

$ git remote add origin *remote repository URL*

# Sets the new remote

$ git remote -v

# Verifies the new remote URL

$ git push origin master

# Pushes the changes in your local repository up to the remote repository you specified as the origin