**Git Notes**

**…or create a new repository on the command line**

echo "# tensorflow\_bootcamp" >> README.md

git init

git add README.md

git commit -m "first commit"

git remote add origin https://github.com/miaojunlee/tensorflow\_bootcamp.git

git push -u origin master

**…or push an existing repository from the command line**

git remote add origin https://github.com/miaojunlee/tensorflow\_bootcamp.git

git push -u origin master

**…or import code from another repository**

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

1. Create the local directory that contains the files need to be upload to github
2. Create a new repo at github and copy the url
3. Point to the local directory and type: git init
4. git add .
5. git status
6. git commit
7. Enter commands on notepad++
8. git log
9. git remote add origin <https://github.com/miaojunlee/tensorflow_bootcamp.git>
10. git push -u origin master