**checking commands:**

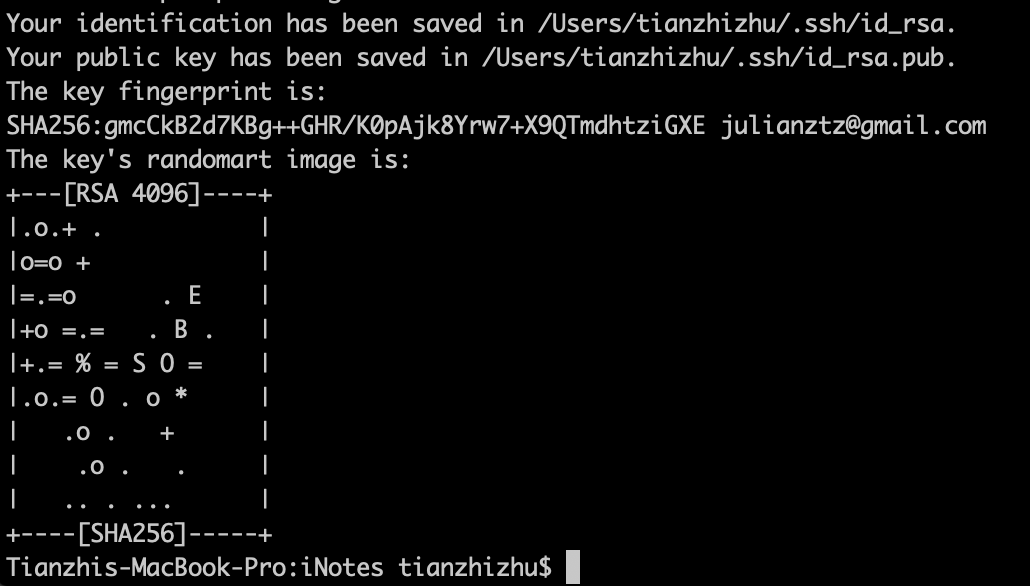
* git --version
* git config
* git config --global user.name “Julian”
* git config --global user.email “julianztz@gmail.com”
* git status

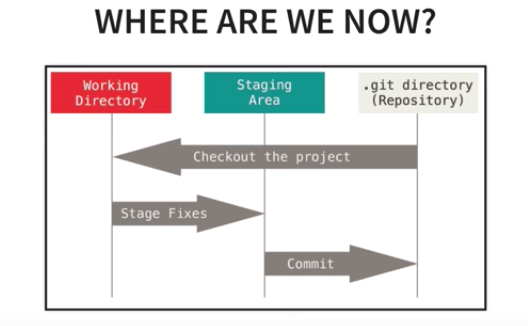
**git repository initialize (general)**

1. cd to directory, git init
2. git status # check status
3. touch .gitignore
4. make changes, add files
5. git add . / git add –A
6. git reset # delete added file from staging area
7. git commit –m “commit msg”
8. git status # returns: nothing to commit, working directory is clean
9. git log # checks the commit we made

**git repository initializes from exist remote repo (master branch only)**

1. git clone <https://github.com/julianztz/2019Resume.git>
2. add file? git status # check changes
3. modify file? git diff # check changes
4. git add –A
5. git commit –m “commit msg”
6. **git pull origin master # make sure we have the latest version**
7. **git push origin master**





pic comes from: <https://www.youtube.com/watch?v=HVsySz-h9r4>