## Git

a free and open source distributed code management and Version Control System

#### **Download Git**

https://git-scm.com/downloads





### create Github account

https://github.com/login



### Terminal (Mac) Git Bash (Windows)

- cd: change directory
- ls: list
- cp: copy
- mv: move
- touch
- mkdir: make directory
- rmdir: remove directory
- rm: remove
- clear
- exit





### Create a ssh key

<u>link</u>



#### Git commands

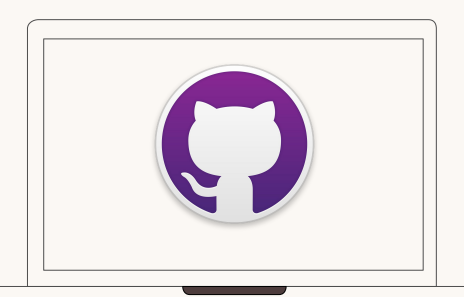
- git init
- git config
- git add
- git status
- git commit
- git remote
- git push
- git pull
- git clone
- git log
- git checkout
- ... (<u>link</u>)





### Github Desktop

https://desktop.github.com/



# Keep Using Git