

- 注册GitHub账号
- 配置公私钥
 - help'用户手册' 新增SSH密钥到GitHub账户
 - 作用：
 - 产生一对公私钥,并把公钥配置到GitHub上。
 - `id_ed25519` '私钥'; `id_ed25519.pub` '公钥'
 - 用ssh协议,本地往GitHub push之前需配置的。
 - 此ssh协议在做push操作的时候不需要输入用户名和密码了,它能智能的识别你是谁,允许你往对应的github账户中发起变更。

```
DCdeMacBook-Air:~ One_Piece$ ssh-keygen -t ed25519 -C  
"1415806497@qq.com"  
Generating public/private ed25519 key pair
```

```

Generating public/private ed25519 key pair.
Enter file in which to save the key
(/Users/One_Piece/.ssh/id_ed25519):
Created directory '/Users/One_Piece/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in
/Users/One_Piece/.ssh/id_ed25519.
Your public key has been saved in
/Users/One_Piece/.ssh/id_ed25519.pub.
The key's fingerprint is:
SHA256:i8JB+wIsD003MaxigkWvSvXWx//D7cN5i4poNH5jg8
1415806497@qq.com
The key's randomart image is:
+---[ED25519 256]---+
| ...0               |
| ...0               |
|...0=              |
|+=0+.0. .          |
|=0= oo oS+         |
|. = 0.0.=..        |
|. . + ooEo . .+ .   |
|   o.  oo +o +o    |
|   .oo. ++o*       |
+-----[SHA256]-----+
DCdeMacBook-Air:~ One_Piece$ pwd
/Users/One_Piece
DCdeMacBook-Air:~ One_Piece$ ls -al ~/.ssh
total 16
drwx-----  4 One_Piece  staff   128  9 23 08:32 .
drwxr-xr-x+  36 One_Piece  staff  1152  9 23 08:32 ..
-rw-----   1 One_Piece  staff   411  9 23 08:32 id_ed25519
-rw-r--r--   1 One_Piece  staff    99  9 23 08:32 id_ed25519.pub
DCdeMacBook-Air:~ One_Piece$ cd ~/.ssh
DCdeMacBook-Air:~/.ssh One_Piece$ cat id_ed25519.pub
ssh-ed25519
AAAAC3zaC1lZDI1NTEAAALQjVNR4jJKzUJ54Hzwqv1a1yYl7mBnHQ6xQ88hyq
1415806497@qq.com

```

- 创建自己的仓库(项目)
 - MIT Licence
 - 仓库创建好后,会自动生成一个LICENSE文件
- 把本地仓库同步到GitHub
 - 解释: 将本地的仓库push到远端
 - 添加远程仓库地址: `git remote add github`
`git@github.com:OnePieceDC/git_learning.git`

`git@github.com:0ner1ecceb07/git_learning.git`

- 查看现有远程地址的url: `git remote -v`
- `git push github --all`
- `git fetch github master`
- 处于master分支 `git merge --allow-unrelated-histories github/master`
- `git push github master`