

1安装git

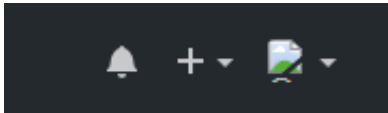
在安装git时我是去百度搜的git

2注册github

git和github一个是网站公布的是公众一个是自己私密的两者是相互对应的

3在GitHub上创建一个仓库

可以在创建好账号并验证完毕后在右上角的加号



点击后会有New repository这个选项点击进去输入仓库名字 (Repository name)和描述 (Description)以及选择公众 (public) 或私有 (private) 后创建一个仓库

4完成创建之后就可以去创建钥匙

私有的钥匙对应的是git公众的钥匙对应的则是网址上的GitHub

在git上输入`ssh-keygen -t rsa -C "XXX@company.com"` 选择好数字和@后面的地址

创建后就如下图所示

```
MINGW32:/

Administrator@MS-20170126CGPK MINGW32 /
$ ssh-keygen -t rsa -C "2789878564@qq.com"
Generating public/private rsa key pair.
Enter file in which to save the key (/c/Users/Administrator/.ssh/id_rsa):
Created directory '/c/Users/Administrator/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /c/Users/Administrator/.ssh/id_rsa.
Your public key has been saved in /c/Users/Administrator/.ssh/id_rsa.pub.
The key fingerprint is:
SHA256:jaTgiLhRtmE60LxxyxSqN+FPyS1BxI5R3J1jcEXQ9Bc 2789878564@qq.com
The key's randomart image is:
+---[RSA 2048]---+
|  ++..ooB+   E |
|  o.oo...= ..  |
|  . X+=  ...  . |
| oB.%.o o o   . |
| B = = . S .   |
| * + +        |
| . + = .      |
|  o .         |
|  .           |
+----[SHA256]-----+
```

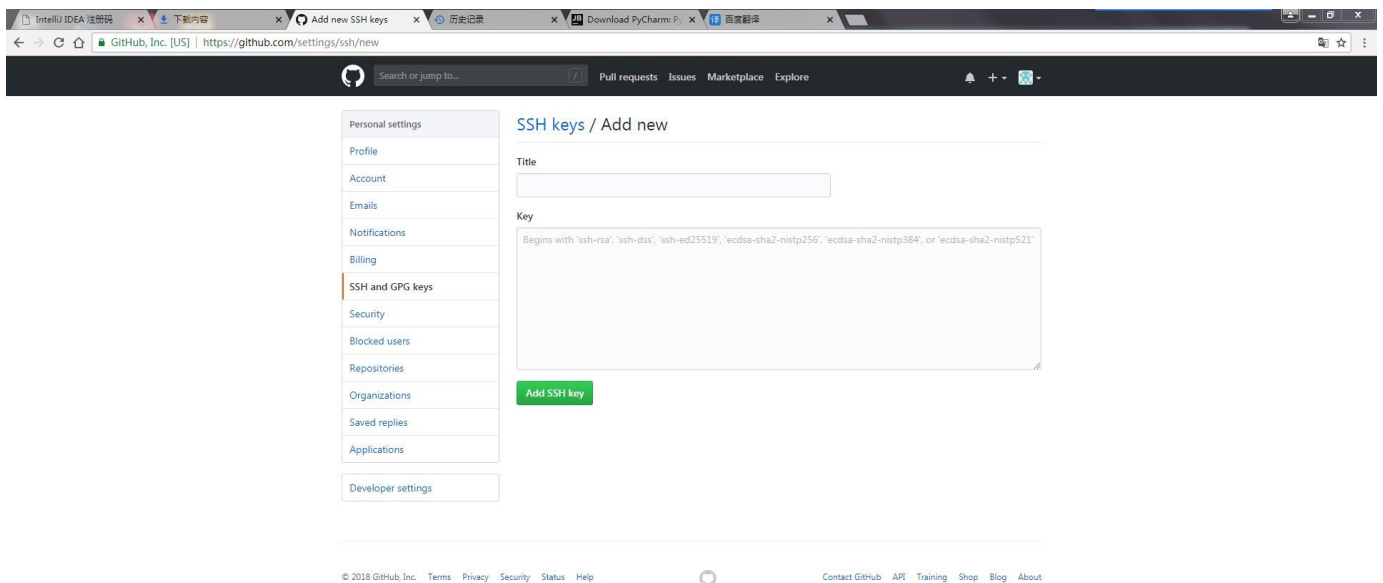
5创建好钥匙后通过 (cd 文件名称) git在里面寻找出相应的文件

```
Administrator@MS-20170126CGPK MINGW32 /c/users/Administrator/.ssh
```

以及输入cat id_rsa.pub得到钥匙代码

```
Administrator@MS-20170126CGPK MINGW32 /c/users/Administrator/.ssh
$ cat id_rsa.pub
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQDjrBN5UUULzvjX0xwHq1tECecxL5hT6mXHvos7WND+
Zob01ku9jx0GCTrkCxoTMj1ZNsD7gsNgYG9THtpV1rM6iJOITHP6UD3aBPu0hX3DoZ4r12nugtvtKKJU
xgziumZQW3u7bT+t0Ta7/S1HqpdH+nKqwfFwBtJlRYcvJbt7sj8lU4SbwCroMkAi8U115JBvI+YUrlFI
v7T1W7Qztgs+1I6UsJLwI1wqwVDyFAPSw20179ateGp5yhbyR1LgNlTAWvS8JNxxhGfHej8i6PojTvjGA
IQZ0H3qdZ7+UKR+WpFY/0dMbNRkHGFyWQmwSEpYEM0n3evxdl+pHNTyf53Tj 2789878564@qq.com
```

然后再GitHub上点击右上角的头像点击后点击出来的your profile到了页面后再点击左侧的Edit profile进去后点击左侧SSH and GPG keys 会出现下图所示



在Title中填入钥匙名称将得到的代码复制入key中最后就是

Title

chenliwei

Key

```
ssh-rsa
AAAAB3NzaC1yc2EAAAADAQABAAQDjrBN5UUULzvjXOxwHq1tECecxL5hT6mXHvos7WND+Zob01ku9jxOGCTrk
CxoTMj1ZNsD7gsNgYG9THtpV1rM6iJ0ITHP6UD3aBPu0hX3DoZ4rl2nugvtvKKJUxgziumzQW3u7bT+tOTa7/S1HqpdH
+nKqwfWBtJIRYcvJbt7sj8IU4SbwCroMkAi8UI15JByI+YUrFIv7T1W7Qztgs+1I6UsJLWI1wqwVDyFAPSw20I79ateGp5yh
byR1LgNITAWvS8JNxbGfHej8i6PojTvjGAIQZ0H3qdZ7+UKR+WpFY/0dMbNRkHGFyWQmwSEpYEMOn3evxdl+pHNty
f53Tj 2789878564@qq.com
```

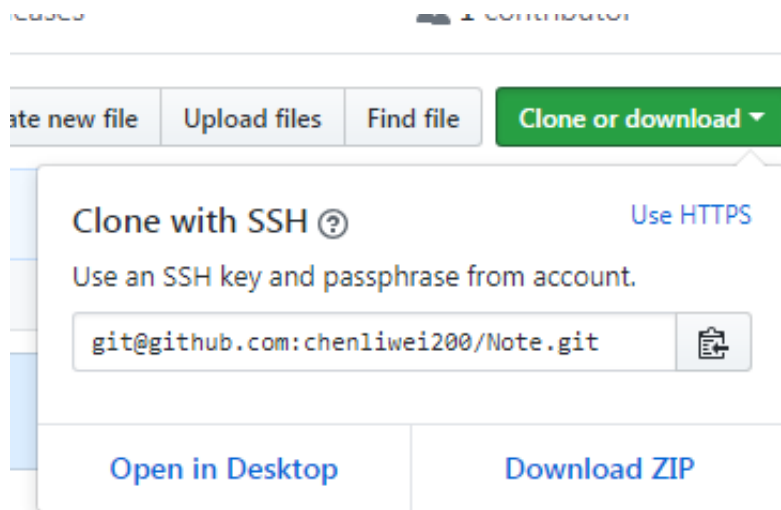
Add SSH key

然后点击添加后

6在GitHub中找到创建的仓库

The screenshot shows the GitHub interface for a repository named 'Note' by user 'chenliwei200'. The repository has 15 commits, 1 branch, 0 releases, and 1 contributor. The main content area displays the commit history, with the latest commit 'Merge branch 'master' of github.com:chenliwei200/Note' from 17cbb55 an hour ago. Below the commit history, there is a section for '笔记.pdf' (Note.pdf) added on 2018.6.24. At the bottom, there is a prompt to 'Add a README' to help people understand the project.

点击Clone or download出现



复制

```
git@github.com:chenliwei200/Note.git
```

将它输入git中把这个从网址上下载到本地并创建文件夹叫做Note

7将做好的笔记按照PDF的格式另存为在Note当中然后在git中输入

(1)git add .

(2)git commit -m "XXXX"

(3)git push -u origin master

即可传到网站上

