把本地文件传到github上:

笔记本: <Inbox>

创建时间: 2018/8/1 22:03 **更新时间:** 2018/8/1 22:38

作者: 宋小疯

把本地文件传到github上:

- 1、安装Git客户端
- 2、创建一个repository仓库
- 3、设置ssh key加密传输

\$ cd ~/.ssh

\$ Is

结果只有一个文件, 如下

known_hosts

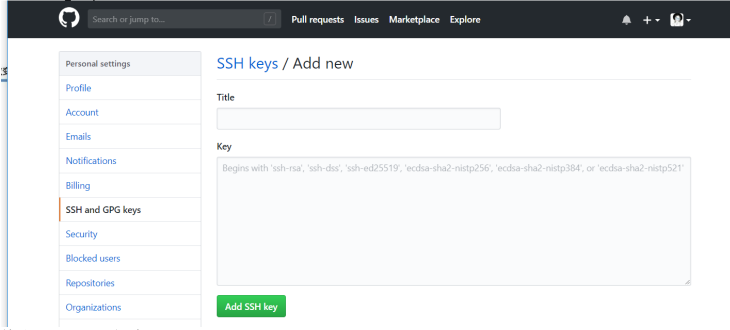
需要进一步生成另外两个文件:

\$ ssh-keygen -t rsa -C "xxx@qq.com"

之后连按3个回车:

名称	修改日期	类型	大小
.git	2018/8/1 17:18	文件夹	
id_rsa	2018/8/1 17:14	文件	2 KB
🔁 id_rsa.pub	2018/8/1 17:14	Microsoft Publis	1 KB
known_hosts	2018/8/1 17:18	文件	2 KB

然后打开id_rsa.pub,复制里面的代码到



然后add ssh key,得到

SSH keys

This is a list of SSH keys associated with your account. Remove any keys that you do not recognize.



Check out our guide to generating SSH keys or troubleshoot common SSH Problems.

在邮箱里确认,点击绿色的approve即可。

4、上传本地文件到github:

首先在本地选择要上传的文件,右键单击,选中git bash here,就会出现一个命令窗口,在里面依次按照官网上的指令输入:

```
echo "# cc" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/Song-littleCrazy/cc.git
git push -u origin master
```

可能会出现问题,比如:

```
NINGW64:/e/github
```

```
littlecrazy@MSI MINGW64 /e/github (master)
$ git commit -m "first commit"
On branch master
nothing to commit, working tree clean
```

```
littlecrazy@MSI MINGW64 /e/github (master)
$ git pull --rebase origin master
```

在输入一次git pull -u origin master就可以了:

```
littlecrazy@MSI MINGW64 /e/github (master)
$ git push -u origin master
Counting objects: 10635, done.
Delta compression using up to 8 threads.
Compressing objects: 100% (9034/9034), done.
Writing objects: 100% (10635/10635), 10.37 MiB | 240.00 KiB/s, done.
Total 10635 (delta 1557), reused 10634 (delta 1557)
remote: Resolving deltas: 100% (1557/1557), done.
To github.com:Song-littleCrazy/study.git
    6ee81b5..cbe87e8 master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.
```

