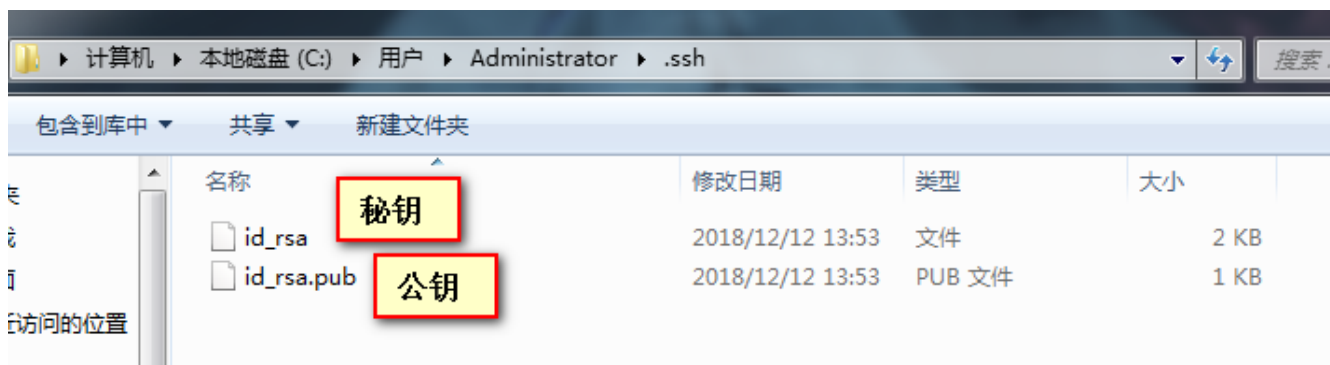


Git 远程连接

一、生成公钥秘钥

windows可以去 `C:\Users\Administrator` 查找 `.ssh` 隐藏文件。

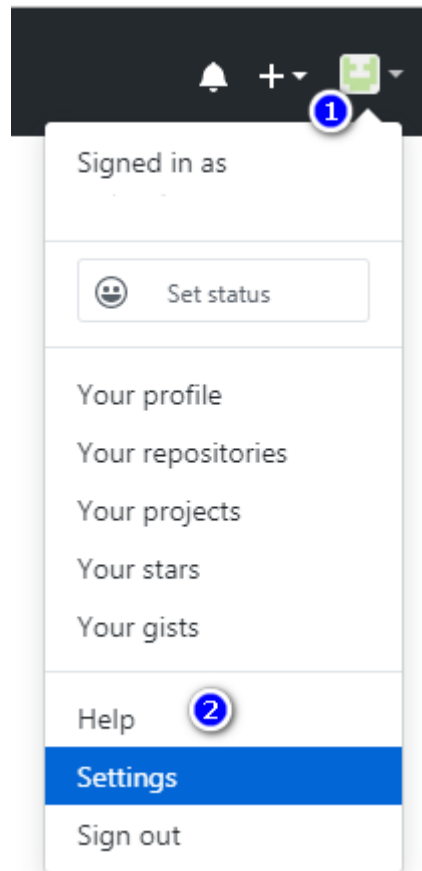


如果没有可以在 **Git** 命令窗口执行如下代码生成

```
1 //youremail@example.com -> 改为你的邮箱
2 ssh-keygen -t rsa -C "youremail@example.com"
```

秘钥（私钥）：不能泄露

二、设置GitHub



/

[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)

Personal settings

[Profile](#)

[Account](#)

[Security](#)

[Emails](#)

[Notifications](#)

[Billing](#)

[SSH and GPG keys](#) 1

SSH keys

2 [New SSH key](#)

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

<div></div> <div><p>repertory1</p><p>3e:e8:a4:3c:cc:dd:0b:0a:d4:4e:b9:f5:fa:e4:cb:04</p><p>Added on 1 Nov 2018</p><p>Last used within the last 10 months — Read/write</p></div> <div>SSH</div> <div>Delete</div>
<div></div> <div><p>class3</p><p>ff:d9:52:f8:c1:b2:0e:a8:35:e2:87:76:c2:fe:38:1f</p><p>Added on 26 Dec 2018</p><p>Last used within the last 8 months — Read/write</p></div> <div>SSH</div> <div>Delete</div>


```
1 //切换到本地仓库
2 //编写文件
3 git add readmed.txt
4 git commit -m "first commit, add readme fikle"
5 git remote add origin git@github.com:826122415/gitbug.git
6 //第一次push需要加 '-u'
7 git push -u origin master
8
```

注意：

保证远程仓库是空的，如果不是要先执行 **git pull --rebase origin master** 拉取到本地仓库