


使用github desktop管理步兵代码

1、登录github，在github建立一个新资料库


A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)


Owner Repository name *

 iccy /

Great repository names are short and memorable. Need inspiration? How about **potential-engine**?

Description (optional)

☐  **Public**
Anyone can see this repository. You choose who can commit.

☒  **Private**
You choose who can see and commit to this repository.

Skip this step if you're importing an existing repository.

☐ **Initialize this repository with a README**
This will let you immediately clone the repository to your computer.

Add .gitignore: **None** Add a license: **None** [?](#)

只输入库名字就行了，注意我们的代码应该把库设成私有的（private）

2、下载并安装并登录github desktop


（我的是以前就下好的所以这部分操作忘记了，百度一下不难的）


3、然后点开自己的github


RM 步兵 底盘代码 Manage topics


2 commits 1 branch 0 packages 0 releases

Branch: master New pull request Create new file Upload files Find file Clone or download

 iccy Create config.c ...


 first_version_with_gimbal Create config.c

 README.md Initial commit

 README.md

Clone with HTTPS [Use SSH](#)

Use Git or checkout with SVN using the web URL.

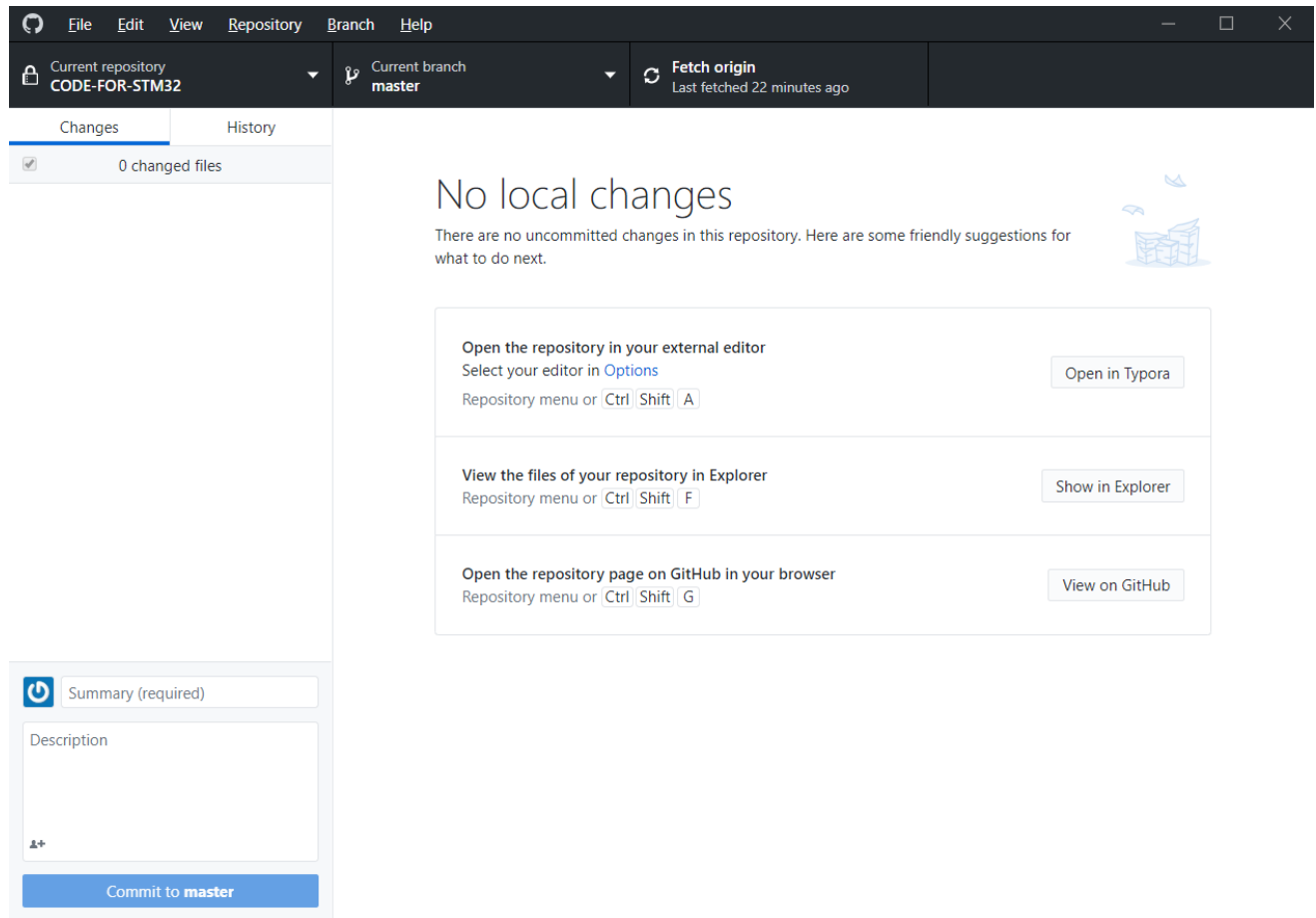


Open in Desktop Download ZIP

Clone iccy/CODE-FOR-STM32 to your computer

点到自己的资源库，选择open in desktop




4、然后就到这个界面



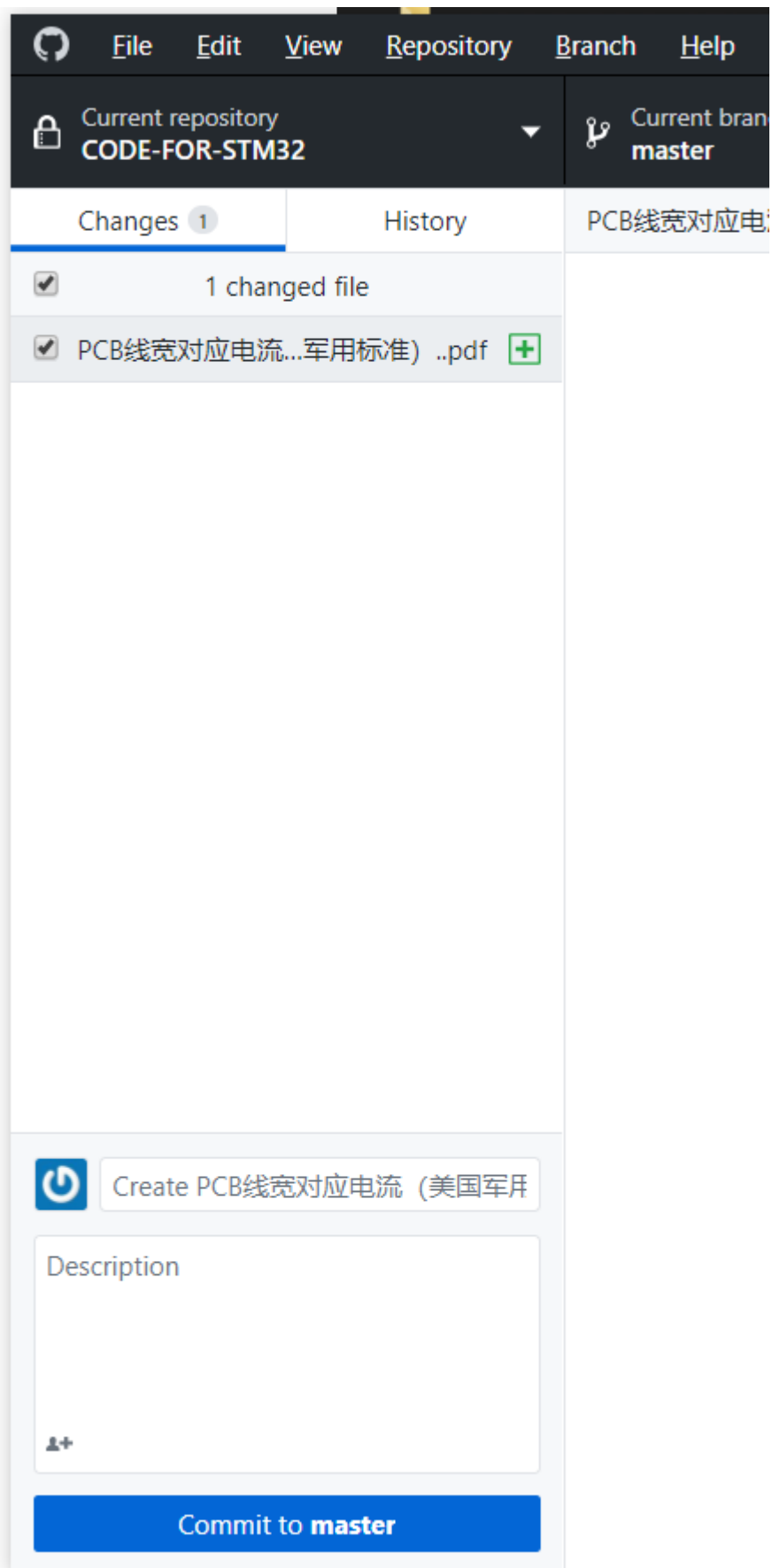
这时候看github desktop的资源文件夹中已经有了一个名字相同的文件code for stm32，这时这个文件夹就已经和github连上了



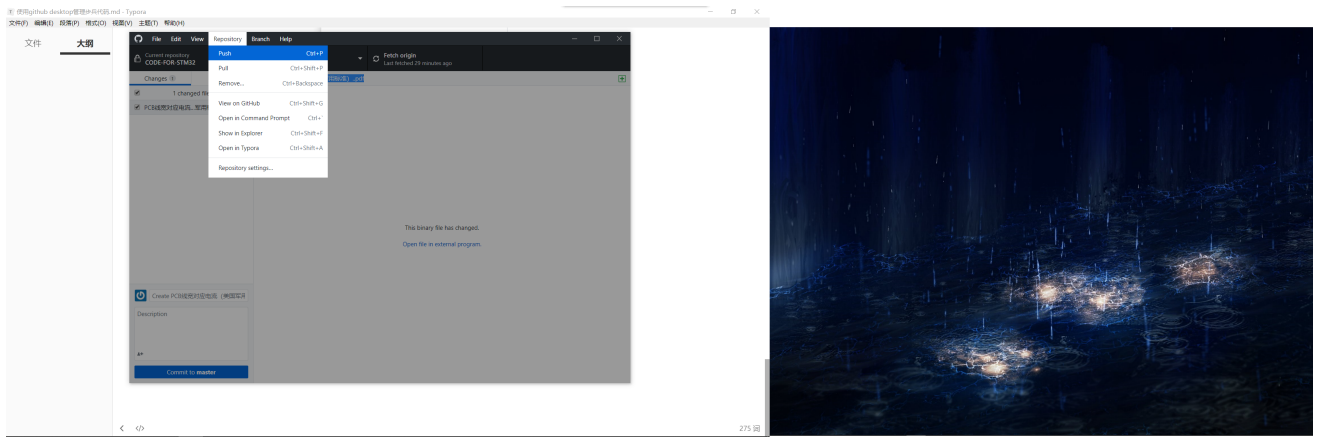
5、点开code for stm32，把自己的代码工程整个复制进去

| 名称 | 修改日期 | 类型 | 大小 |
|---|-----------------|-------------------|-------|
|  first_version_with gimbal | 2020/2/19 16:33 | 文件夹 | |
|  PCB线宽对应电流 (美国军用标准) ..pdf | 2020/2/11 9:52 | Adobe Acrobat ... | 58 KB |
|  README.md | 2020/2/19 16:15 | Markdown File | 1 KB |

6、点github desktop，发现有待commit的，点commit



7、这时候文件只是存在了本地库，点push推到网上



7.5、第一次上传工程的时候可能会commit很多个文件，然后只能一个一个commit，不能一起commit。

Current repository
CODE-FOR-STM32

Current
master

Changes **2**


History

PCB线宽


☒ 2 changed files

☒ PCB线宽对应电流 (...) . - 副本.pdf ☐

☒ PCB线宽对应电流...军用标准) ..pdf ☐

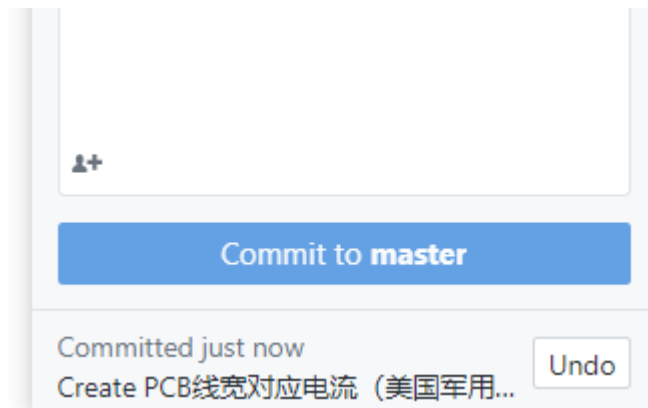
 Summary (required)

Description

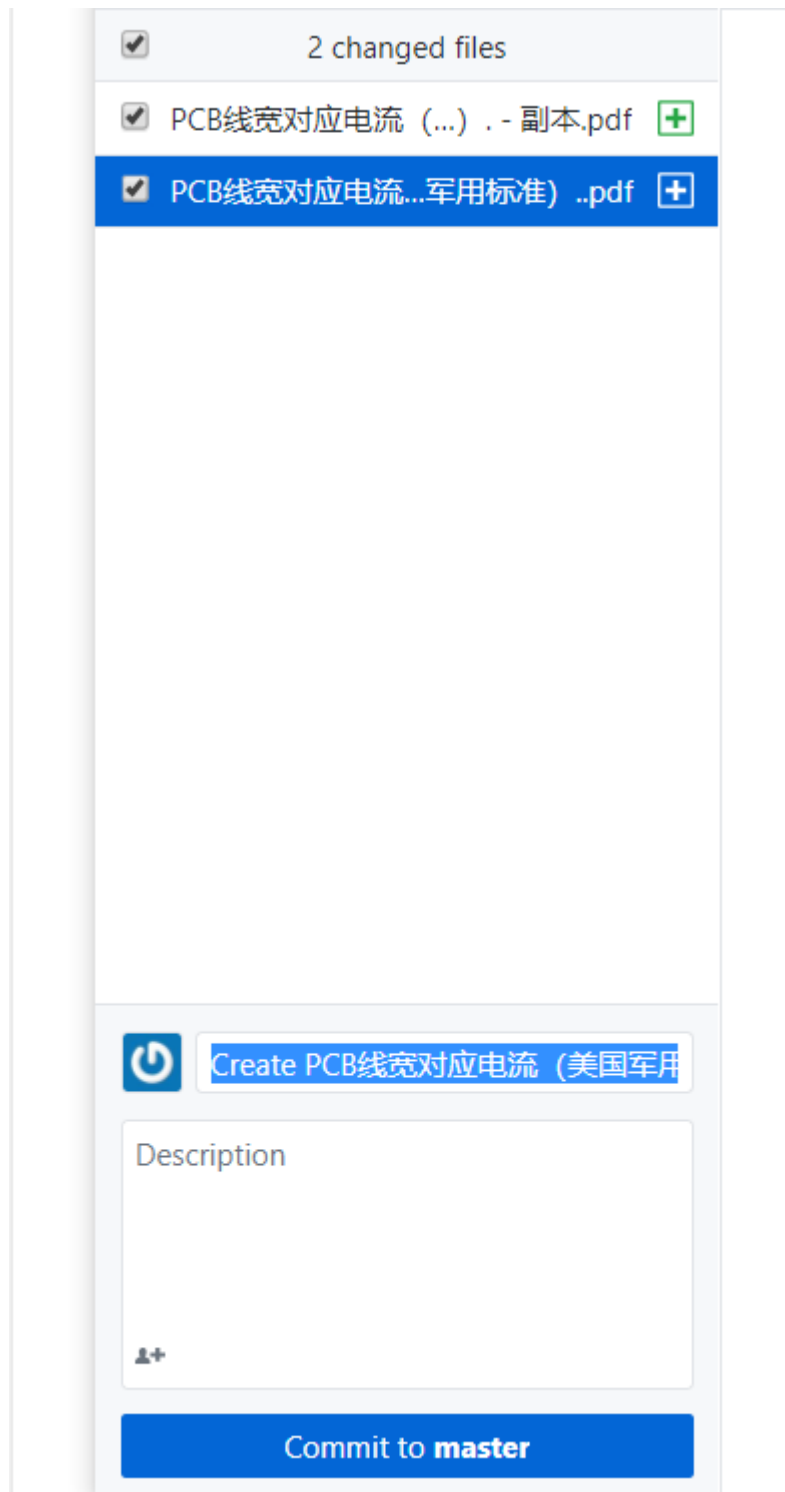


Commit to **master**

解决办法是先commit一个，然后撤销



然后在全选



就可以了。等push结束在github端也能看到自己的工程了

8、这样一套流程下来一次下载、修改、上传的组合拳就打完了，但是现在的资源库是私有的，组员没法看到。点回资源库，点setting

icccy / CODE-FOR-STM32Private

Unwatch1Star0Fork0

<> CodeIssues0Pull requests0ActionsProjects0SecurityInsightsSettings

Options

Manage access

Branches

Webhooks

Notifications

Integrations & services

Deploy keys

Secrets

Actions

Who has access

BetaLearn more or give us feedback

PRIVATE REPOSITORY

Only those with access to this repository can view it.

Manage

DIRECT ACCESS

1 has access to this repository. 1 invitation.

Manage access

Invite a collaborator

Select allType

Find a collaborator...

americanvain

Awaiting americanvain's response

Pending Invite

点绿色的邀请共同开发者，输入自己组员的id，应该能让组员看到自己的私有工程了