


一般流程

远程仓库更新


一般流程

Owner

 richard1230 ▾


 /

Repository name


resumed 

Great repository names are short and memorable. Need inspiration? How about **probable-memory**.

Description (optional)

☒  **Public**

Anyone can see this repository. You choose who can commit.

☐  **Private**


You choose who can see and commit to this repository.

☐ **Initialize this repository with a README**

This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: **None** ▾

 |


Add a license: **None** ▾ 

Create repository

Create a new repository


A repository contains all the files for your project, including the revision history.

Owner

 richard1230 ▾


 /

Repository name


resume0 

Great repository names are short and memorable. Need inspiration? How about **probable-memory**.

Description (optional)

☒  **Public**

Anyone can see this repository. You choose who can commit.

☐  **Private**


You choose who can see and commit to this repository.

☐ **Initialize this repository with a README**

This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: **None** ▾

 |

Add a license: **None** ▾ 

Create repository

Quick setup — if you've done this kind of thing before



Set up in Desktop

or

HTTPS

SSH

git@github.com:richard1230/resume0.git



We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# resume0" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin git@github.com:richard1230/resume0.git
git push -u origin master
```



...or push an existing repository from the command line

```
git remote add origin git@github.com:richard1230/resume0.git
git push -u origin master
```



...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

Import code

```

huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master) 2018/7/26 11:
$ echo "# resume0" >> README.md 2018/10/17 15
huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master) 2018/10/17 14
$ ls 2018/8/23 9:0
a.CSS index.html README.md
huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master) 2018/7/9 12:4
$ git init 2018/10/9 22:
Reinitialized existing Git repository in C:/Users/huyon/github/resume0/.git/
huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master) 2018/9/22 22:
$ git add README.md 2018/8/24 19:
huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master) 2018/9/5 19:4
$ git commit -m "first commit resume" 2018/7/8 14:3
[master 8b94905] first commit resume
1 file changed, 1 insertion(+)
create mode 100644 README.md
huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
$ git remote add origin git@github.com:richard1230/resume0.git
huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
$ git push -u origin master
Counting objects: 7, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (6/6), done.
Writing objects: 100% (7/7), 1.93 KiB | 395.00 KiB/s, done.
Total 7 (delta 0), reused 0 (delta 0)
remote:
remote: Create a pull request for 'master' on GitHub by visiting:
remote: https://github.com/richard1230/resume0/pull/new/master
remote:
To github.com:richard1230/resume0.git
* [new branch] master -> master
Branch master set up to track remote branch master from origin.
huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
$ git add index.html
huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
$ git add a.CSS
huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
$ git commit -m "resume0"
On branch master
Your branch is up-to-date with 'origin/master'.
nothing to commit, working tree clean
huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
$ git remote add origin git@github.com:richard1230/resume0.git
fatal: remote origin already exists.
huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
$ git push -u origin master
Everything up-to-date
Branch master set up to track remote branch master from origin.

```

```

1 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0
2 $ git init
3 Initialized empty Git repository in C:/Users/huyon/github/resume0/.git/
4
5 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
6 $ ^C
7
8 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
9 $ ls

```

```
10 index.html
11
12 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
13 $ ls
14 a.CSS  index.html
15
16 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
17 $ git add index.html
18 warning: CRLF will be replaced by LF in index.html.
19 The file will have its original line endings in your working directory.
20
21 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
22 $ git add a.CSS
23 warning: CRLF will be replaced by LF in a.CSS.
24 The file will have its original line endings in your working directory.
25
26 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
27 $ git status -sb
28 ## No commits yet on master
29 A  a.CSS
30 A  index.html
31
32 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
33 $ git commit -m "resume0"
34 [master (root-commit) ef891c5] resume0
35  2 files changed, 193 insertions(+)
36  create mode 100644 a.CSS
37  create mode 100644 index.html
38
39 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
40 $ echo "# resume0" >> README.md
41
42 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
43 $ ls
44 a.CSS  index.html  README.md
45
46 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
47 $ git init
48 Reinitialized existing Git repository in C:/Users/huyon/github/resume0/.git/
49
50 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
51 $ git add README.md
52
53 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
54 $ git commit -m "first commit resume"
55 [master 8b94903] first commit resume
```

```
56 1 file changed, 1 insertion(+)
57 create mode 100644 README.md
58
59 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
60 $ git remote add origin git@github.com:richard1230/resume0.git
61
62 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
63 $ git push -u origin master
64 Counting objects: 7, done.
65 Delta compression using up to 4 threads.
66 Compressing objects: 100% (6/6), done.
67 Writing objects: 100% (7/7), 1.93 KiB | 395.00 KiB/s, done.
68 Total 7 (delta 0), reused 0 (delta 0)
69 remote:
70 remote: Create a pull request for 'master' on GitHub by visiting:
71 remote:      https://github.com/richard1230/resume0/pull/new/master
72 remote:
73 To github.com:richard1230/resume0.git
74 * [new branch]      master -> master
75 Branch master set up to track remote branch master from origin.
76
77 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
78 $ git add index.html
79
80 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
81 $ git add a.CSS
82
83 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
84 $ git commit -m "resume0"
85 On branch master
86 Your branch is up-to-date with 'origin/master'.
87
88 nothing to commit, working tree clean
89
90 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
91 $ git remote add origin git@github.com:richard1230/resume0.git
92 fatal: remote origin already exists.
93
94 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
95 $ git push -u origin master
96 Everything up-to-date
97 Branch master set up to track remote branch master from origin.
98
99 huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/resume0 (master)
100 $
101
```

<> Code

Issues 0

Pull requests 0

Projects 0

Wiki

Insights

Settings

No description, website, or topics provided.

Manage topics

2 commits

1 branch

0 releases

1 contributor

Branch: master

New pull request

Create new file

Upload files

Find file

Clone or download

richard1230 first commit resume

Latest commit 8b94903 6 minutes ago

README.md

first commit resume

6 minutes ago

a.CSS

resume0

13 minutes ago

index.html

resume0

13 minutes ago

README.md

resume0

设置下面:

GitHub Pages source saved.

richard1230 / resume0

Unwatch 1

Star 0

Fork 0

<> Code

Issues 0

Pull requests 0

Projects 0

Wiki

Insights

Settings

Options

Collaborators

Branches

Webhooks

Integrations & services

Deploy keys

Moderation

Settings

Repository name

resume0

Rename

Features

Wikis

GitHub Wikis is a simple way to let others contribute content. Any GitHub user can create and edit pages to use for

GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

Your site is ready to be published at <https://richard1230.github.io/resume0/>.

Source
Your GitHub Pages site is currently being built from the master branch. [Learn more.](#)

master branch

Theme Chooser
Select a theme to publish your site with a Jekyll theme. [Learn more.](#)

Custom domain
Custom domains allow you to serve your site from a domain other than richard1230.github.io. [Learn more.](#)

☒ Enforce HTTPS

打开不了加一个index.html:

比如:

https://richard1230.github.io/resume_20181111/index.html



远程仓库更新

```
huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/checkapitool (master)
$ git add checkapi.py
huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/checkapitool (master)
$ git commit -m "main code"
[master 86d7a2f] main code
1 file changed, 38 insertions(+)
create mode 100644 checkapi.py

huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/checkapitool (master)
$ git pull
Already up-to-date.

huyon@LAPTOP-BDAHAE0K MINGW64 ~/github/checkapitool (master)
$ git push
Counting objects: 3, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 681 bytes | 340.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To github.com:richard1230/checkapitool.git
a51956b..86d7a2f master -> master
```

```
1 touch file
2 git add . //git add file(两个都试试)
3 git commit -m "name"
4 git pull
5 git push
6
```