

<https://gitee.com/codinginn>

gitee秘钥

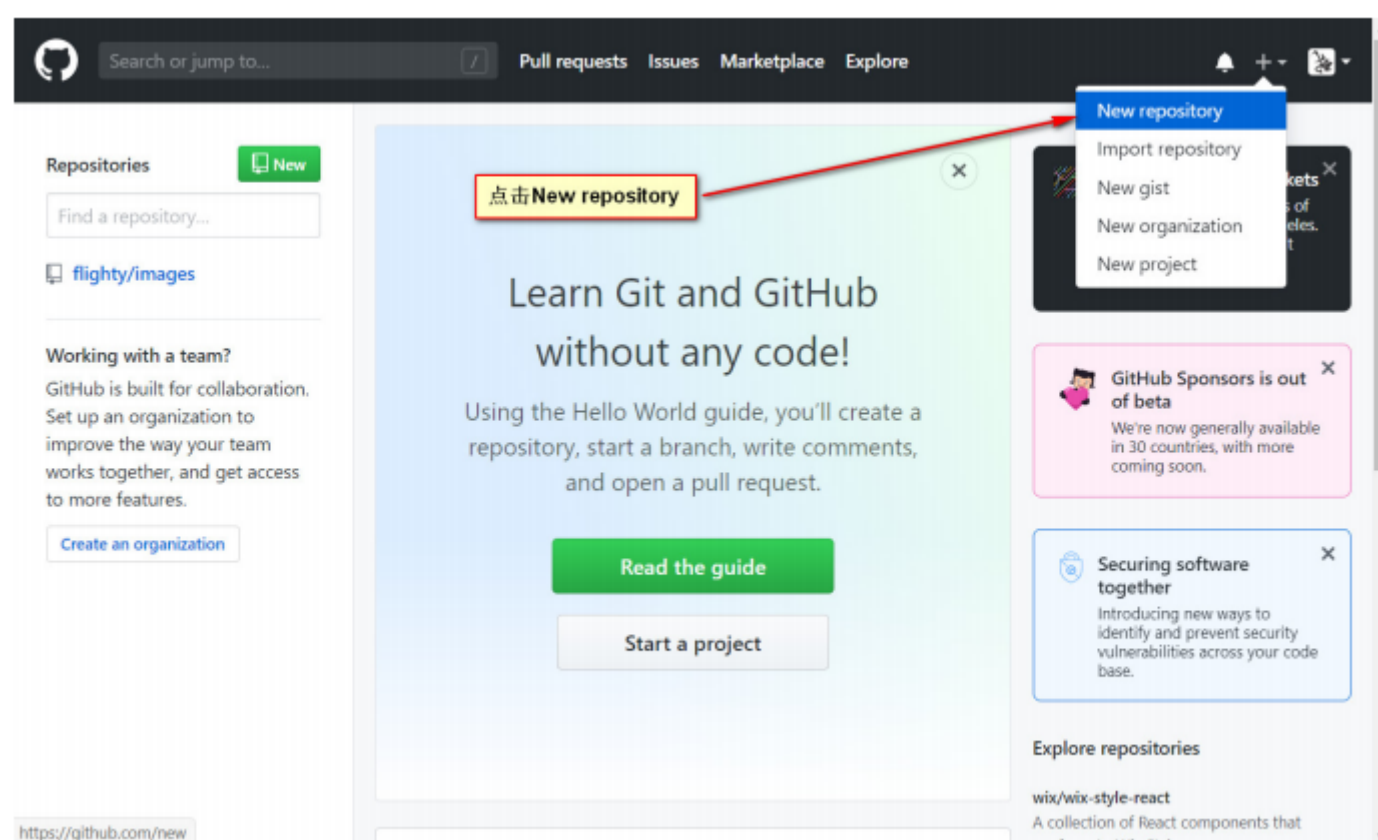
```
1 | 0ae3d3ee07636823fee0149d173d3872
```

gitee密码

Cgw341182!

## github图床使用教程

### 1.创建Repository



The screenshot shows the 'Create a new repository' form on GitHub. It includes fields for 'Owner' (flighty), 'Repository name' (img), and 'Description' (这里是个介绍，随便填写). There are radio buttons for 'Public' and 'Private' visibility, and a checkbox for 'Initialize this repository with a README'. At the bottom is a green 'Create repository' button. Red arrows point from yellow boxes with Chinese text to these elements: '仓库名称' (Repository name), '简介' (Description), '勾选' (Check), '可以勾选也可可不勾选' (Can check or not), and '点击创建' (Click to create).

Create a new repository

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

Owner: flighty / Repository name:

Great repository names are short and memorable. Need inspiration? How about [literate-garbanzo](#)?

Description (optional):

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

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

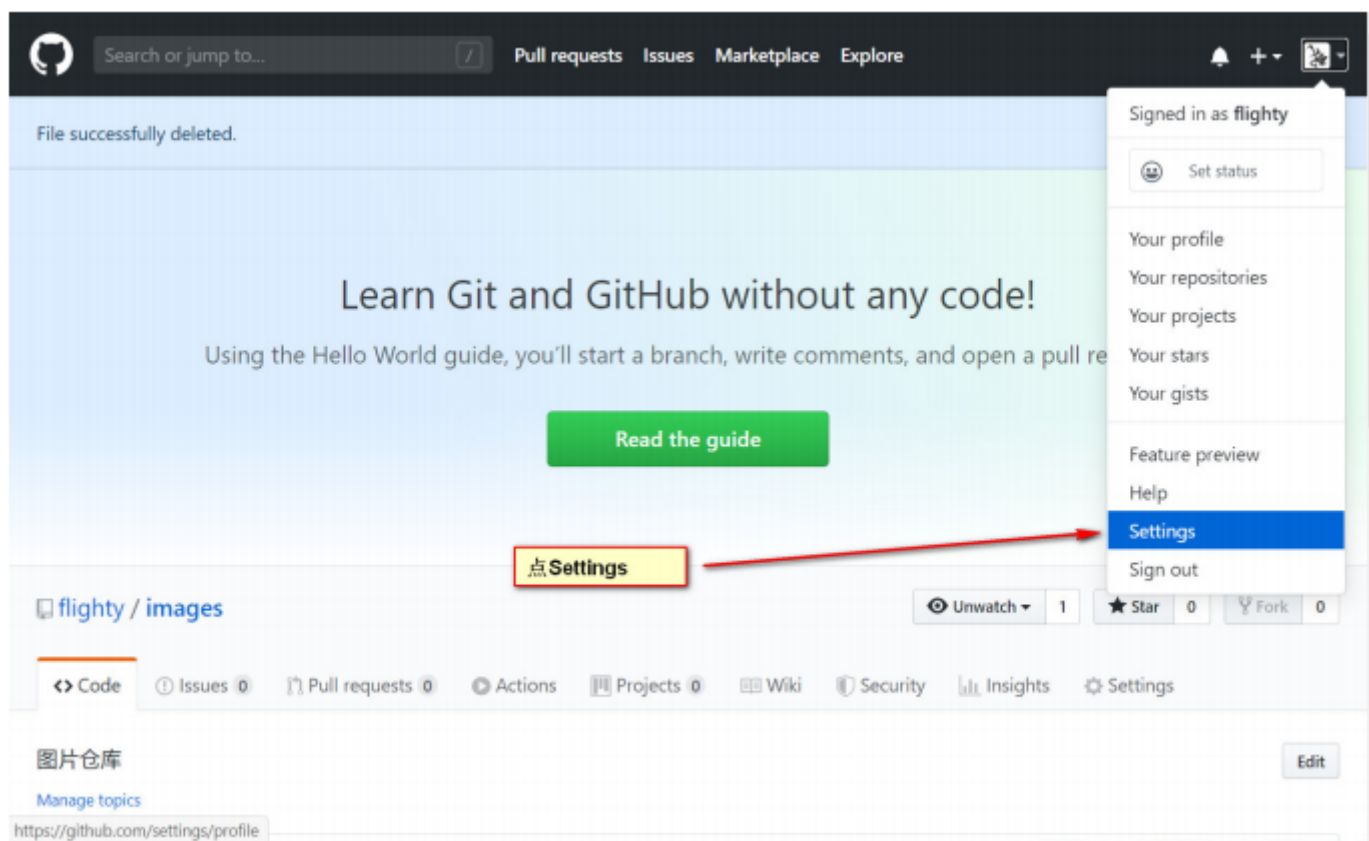
Skip this step if you're importing an existing repository.

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

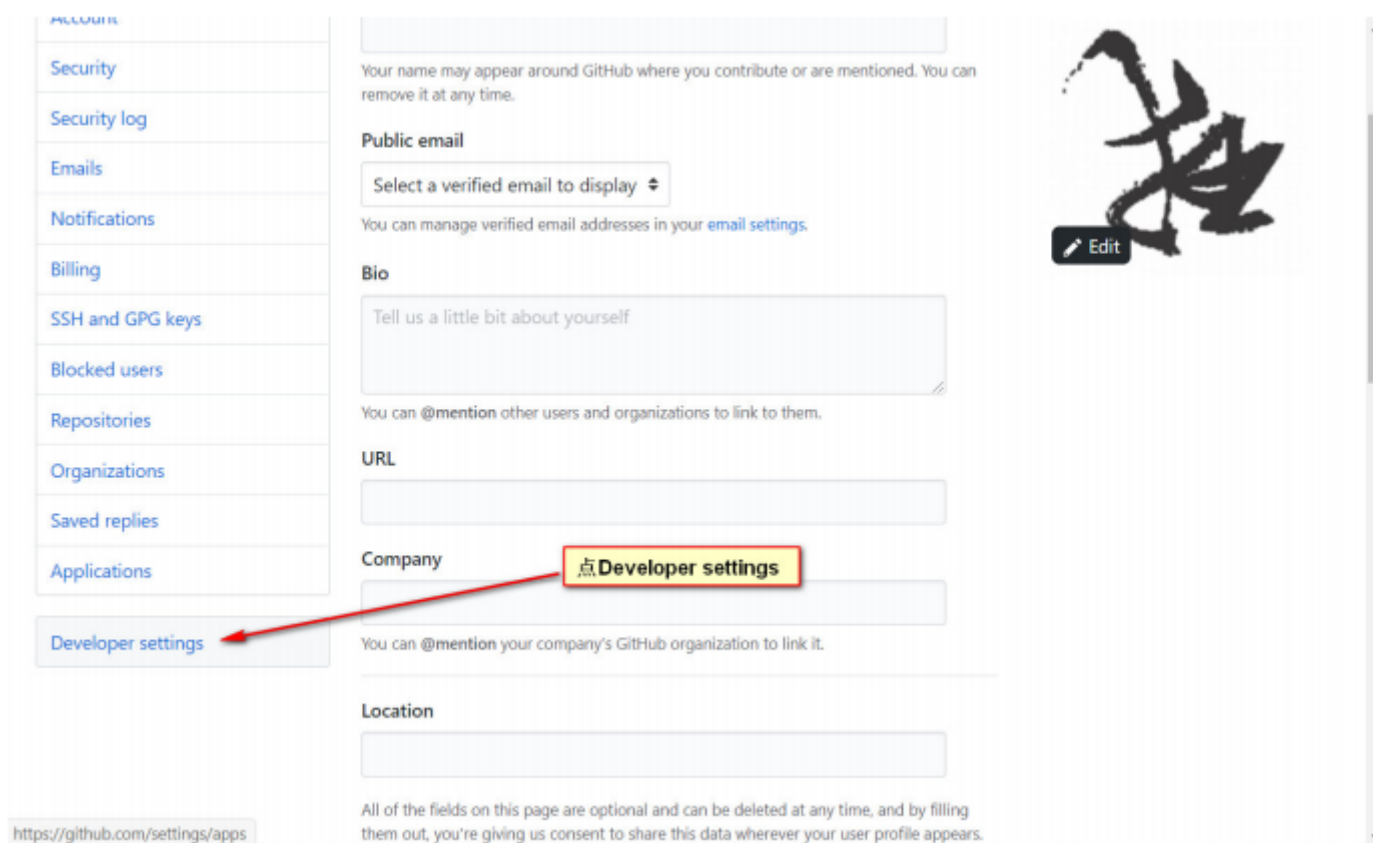
Add .gitignore:  Add a license:

© 2020 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Status](#) [Help](#) [Contact GitHub](#) [Pricing](#) [API](#) [Training](#) [Blog](#) [About](#)

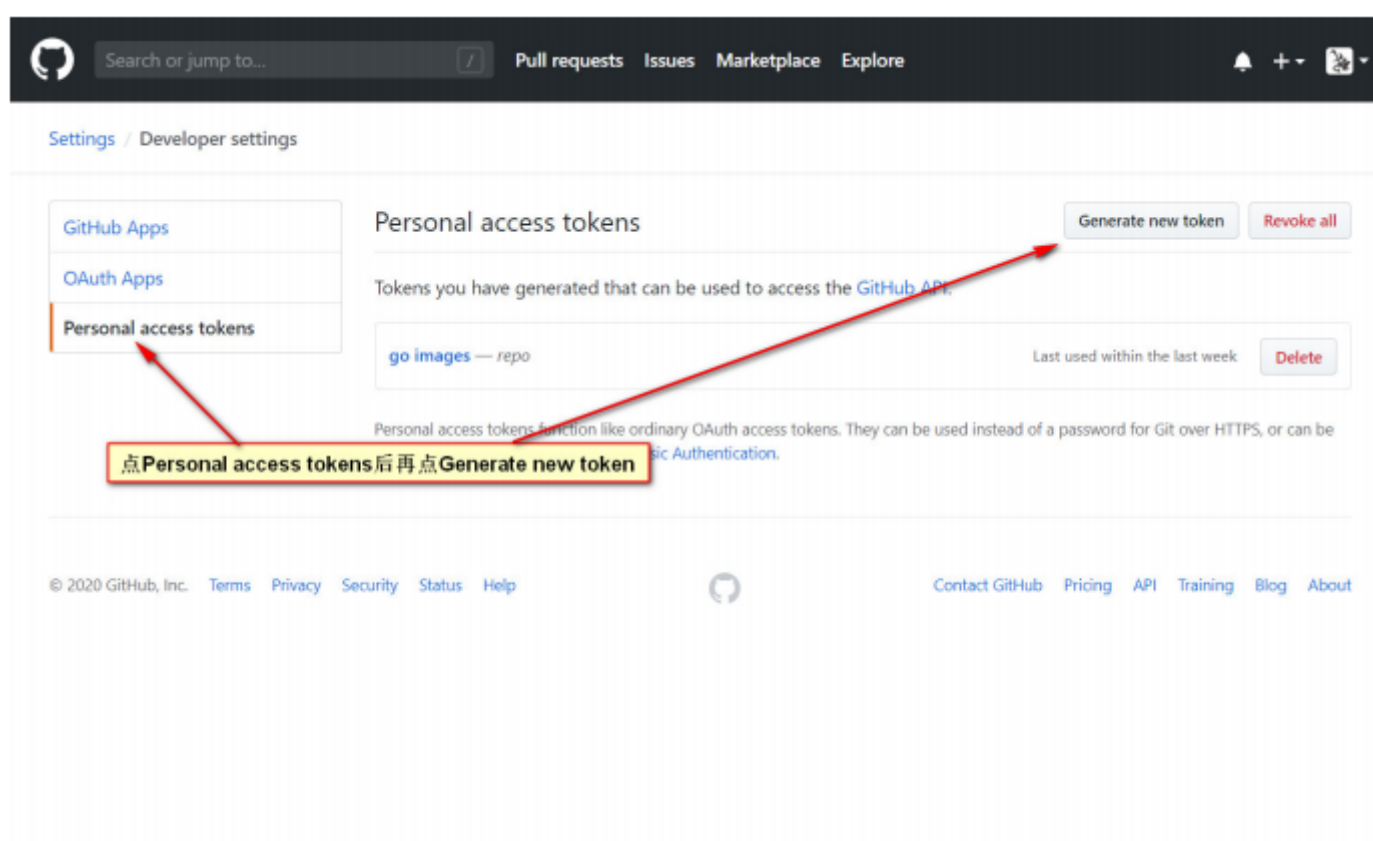
## 2.生成Token用于操作Github repository



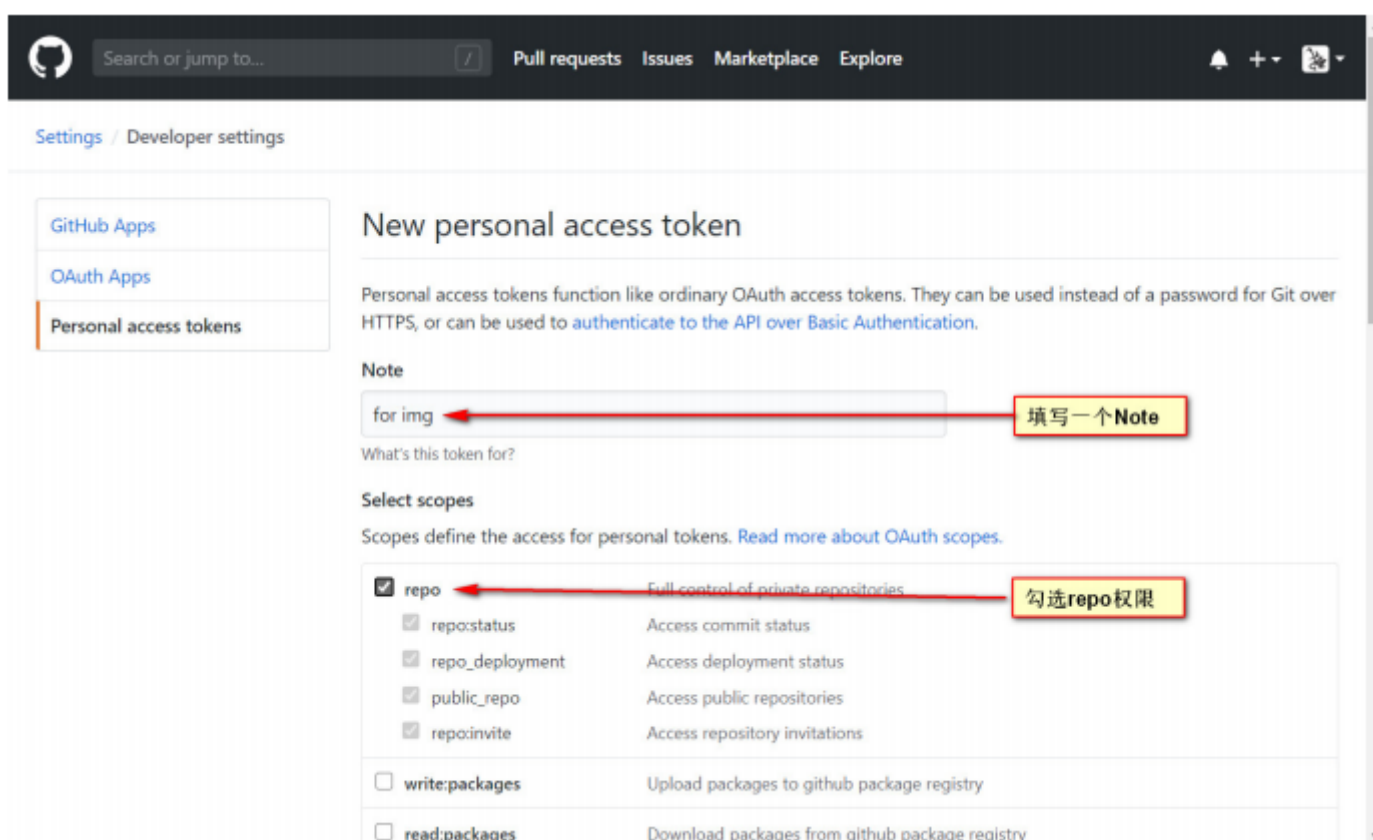
进入页面后，点击 **Developer settings** 按钮



点击 **Personal access tokens** 按钮



填写描述，选择 **repo** 权限，然后点击Generate token按钮



注：创建成功后，会生成一串token，这串token之后不会再显示。

githubtoken:

1 | ghp\_HzYZAVW3R4UgU7hyksedl10lvrM21k3zN7zR

## 修改github分支名为master

The screenshot shows the GitHub repository page for 'GuoWeiChi/img'. The repository is public and has 1 branch and 0 tags. The 'master' branch is selected. The repository contains three files: LICENSE, README.md, and image-20211218120... The README.md file is open, showing the title 'img' and the description 'store img'. The right sidebar shows repository statistics: 0 stars, 1 watching, and 0 forks. The 'About' section includes a README link and a MIT License. The 'Releases' section shows no releases published. The 'Packages' section shows no packages published.

The screenshot shows the same GitHub repository page, but with a 'Rename default branch' dialog box open. The dialog box prompts the user to rename the 'master' branch to another name. The input field contains 'master'. Below the input field, it states: 'Most projects name the default branch main. Renaming this branch will not update your members' local environments. Learn more'. A green 'Rename branch' button is at the bottom right of the dialog. In the background, the repository page is dimmed, and a red box highlights the edit icon (pencil) in the bottom right corner of the repository card.

picgo做如下配置:

PicGo - 2.3.0

### GitHub设置

\* 设定仓库名

\* 设定分支名

\* 设定Token

指定存储路径

设定自定义域名

上传区

相册

图床设置

SM.MS图床

腾讯云COS

GitHub图床

七牛图床

Imgur图床

```
1 GuoWeiChi/img
2 master
3 ghp_HzYZAVW3R4UgU7hyksedl10lvrM21k3zN7zR
4 https://raw.githubusercontent.com/GuoWeiChi/img/master
```