

# Typora结合Git打造完美的个人云笔记本 - 梦小冷 - 博客园

---

[cnblogs.com/mengxiaoleng/p/13890680.html](https://cnblogs.com/mengxiaoleng/p/13890680.html)

## Typora结合Git打造完美的个人云笔记本

---

Typora是一款非常好用的markdown编辑器，我之前一直用这个软件记录自己的学习笔记，但是由于一些原因，我仅仅只能将这些笔记存在本地，昨天突然突发奇想假如我将它和Git结合一下会不会就能打造自己的云笔记本了？上网搜索后，发现已经有人这样做了，我自己也实验了一下，确实很香。

[回到顶部](#)

## 安装软件

---

Typora

<https://www.typora.io/windows/typora-setup-x64.exe>

Git

<https://git-scm.com/download/win>

由于Git需要一些基本的配置，我已经配置好了，当初我是跟着廖雪峰老师的教程配置的：  
<https://www.liaoxuefeng.com/wiki/1177760294764384>

[回到顶部](#)

## 配置远程仓库

---

首先我们要注册一个github，然后开一个仓库作为自己的笔记仓库

## Create a new repository

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

Owner \*



kangyujian

Repository name \*



mynote



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

Description (optional)



Public

Anyone on the internet can see this repository. You choose who can commit.



Private

You choose who can see and commit to this repository.

Initialize this repository with:

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

☐ Add a README fileThis is where you can write a long description for your project. [Learn more.](#)☐ Add .gitignoreChoose which files not to track from a list of templates. [Learn more.](#)☐ Choose a licenseA license tells others what they can and can't do with your code. [Learn more.](#)

Create repository



© 2020 GitHub, Inc.

[Terms](#)[Privacy](#)[Security](#)[Status](#)[Help](#)[Contact GitHub](#)[Pricing](#)[API](#)[Training](#)[Blog](#)[About](#)

kangyujian / mynote Private



Code



Issues



Pull requests



Actions



Projects



Security



Insights



Settings

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

 Set up in Desktop OR HTTPS SSH 

Get started by creating a new file or uploading an existing file. We recommend every repository include a README, LICENSE, and .gitignore.

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

```
echo "m mynote" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin git@github.com:kangyujian/mynote.git
git push -u origin main
```

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

```
git remote add origin git@github.com:kangyujian/mynote.git
git branch -M main
git push -u origin main
```

...or import code from another repository

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

[Import code](#)

Pro Tip! Use the URL for this page when adding GitHub as a remote.

[回到顶部](#)

## 修改typora图片默认的位置

文件->偏好设置->图像->输入相对路径，我这里输入的是./images,保持相对路径同步到github上才可以顺利的看到自己的图片



回到顶部

## 修改主题

文件->偏好设置->外观->从网站上下载一个主题压缩包->将解压后的文件夹中的所有文件粘贴到主题目录中

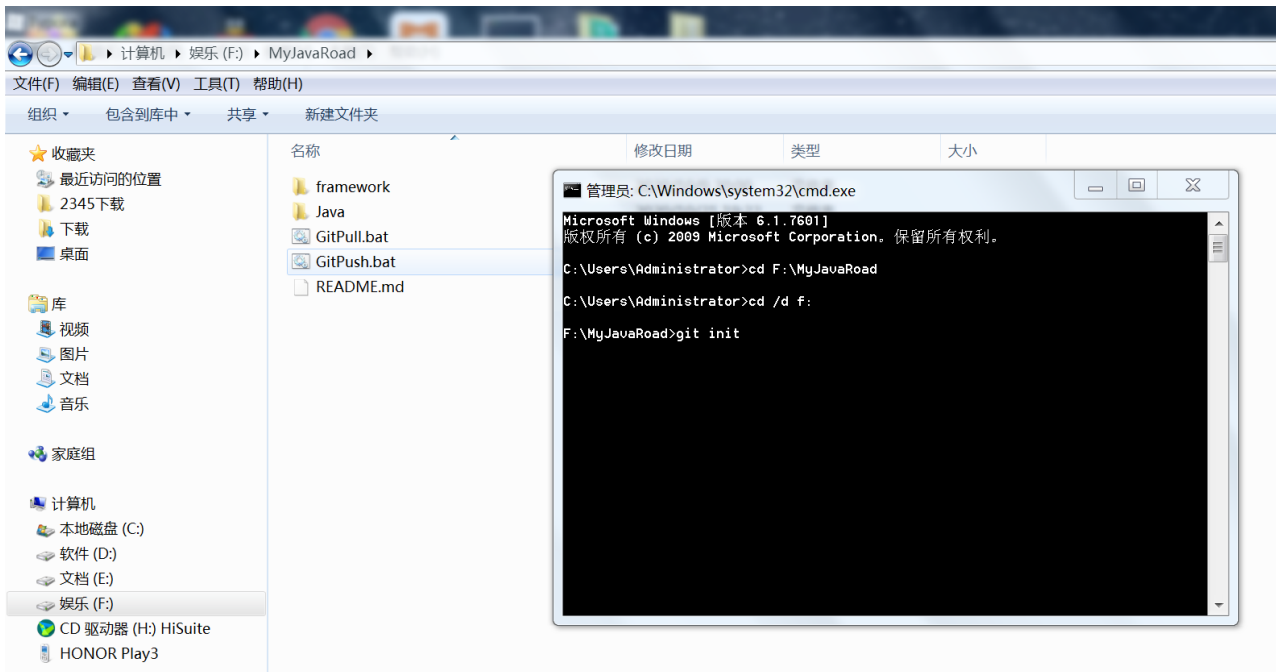
主题目录位置在：

文件->偏好设置->外观->打开主题文件夹



回到顶部

## 进入自己的本地文件夹



### 依次输入命令

```
git init
git add *
git commit -m "first commit"
git remote add origin https://gitee.com/xxxx/markdownFile.git
git push -u origin master
```

### 回到顶部

## 创建推送分支和拉取分支的脚本

framework	2020/10/9 20:00	文件夹	
Java	2020/10/21 19:22	文件夹	
GitPull.bat	2020/10/27 20:29	Windows 批处理文件	1 KB
GitPush.bat	2020/10/27 20:32	Windows 批处理文件	1 KB
README.md	2020/10/27 21:01	TyporaMarkdown...	2 KB

### GitPull.bat

```
echo "git pull orgin master...."
```

```
git pull origin master
```

### GitPush.bat

```
echo "Start submitting code to the local repository"
echo "The current directory is: %cd%"
git add *
echo;
```

```
echo "Commit the changes to the local repository"
echo "please enter the commit info...."
set /p message=
set now=%date% %time%
echo %now%
git commit -m "%now% %message%"
echo;
```

```
echo "Commit the changes to the remote git server"
git push
echo;
```

```
echo "Batch execution complete!"
echo;
```

之后当你写完推送上去点击推送脚本就可以了，获取最新笔记只需要点击拉取脚本就可以了，很方便

参考:<https://blog.csdn.net/oPengXiaoLiang/article/details/100678908>

分类: Typora

« 上一篇: [linux查看占用端口的进程号并杀死该进程](#)

[刷新评论](#)[刷新页面](#)[返回顶部](#)

登录后才能发表评论，立即 [登录](#) 或 [注册](#)，访问 [网站首页](#)

**【福利】** 博客园派送云上免费午餐，AWS注册立享12个月免费套餐

Copyright © 2020 梦小冷

Powered by .NET 5.0.0-rc.2.20475.5 on Kubernetes