

Search or jump to...

Pull requests Issues Codespaces Marketplace Explore

Create a new repository

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

Owner * zxc1216 Repository name * rxu
 rxu is available.

Great repository names are short and memorable. Need inspiration? How about shiny-bassoon?

Description (optional)
 我在大学时写过的作业。(The homework I did in college.)

☒ 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:
☒ Add a README file
 This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore
 .gitignore template: None
 Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

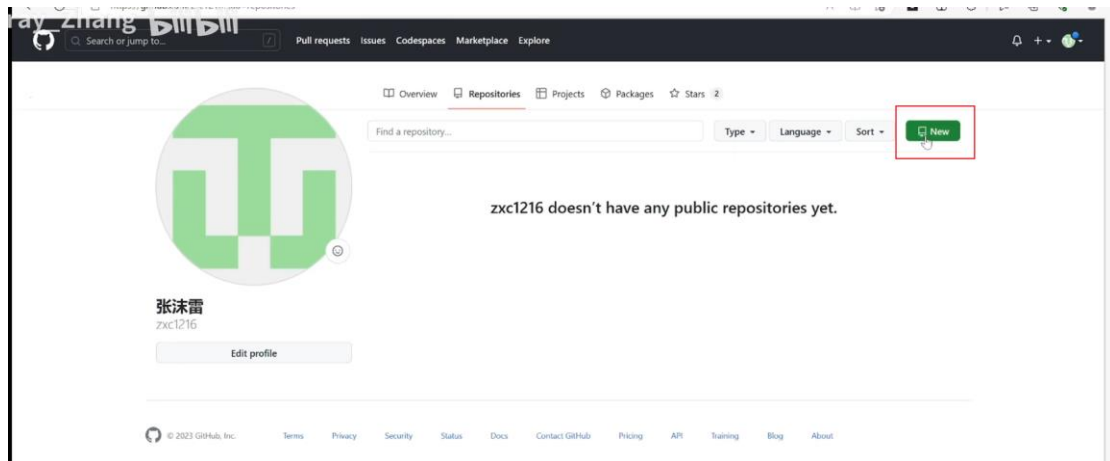
Choose a license
 License: None
 A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

This will set `main` as the default branch. Change the default name in your settings.

① You are creating a public repository in your personal account.

Create repository

创建项目



Search or jump to...

Pull requests Issues Codespaces Marketplace Explore

Signed in as zxc1216
 Set status
 Your profile
 Your repositories
 Your projects
 Your stars
 Your gists
 Your sponsors
 Upgrade
 Try Enterprise
 Feature preview
 Help
 Settings
 Sign out

Create your first project
 Ready to start building? Create a repository for a new idea or bring over an existing repository to keep contributing to it.
 Create repository Import repository

Recent activity
 When you take actions across GitHub, we'll provide links to that activity here.

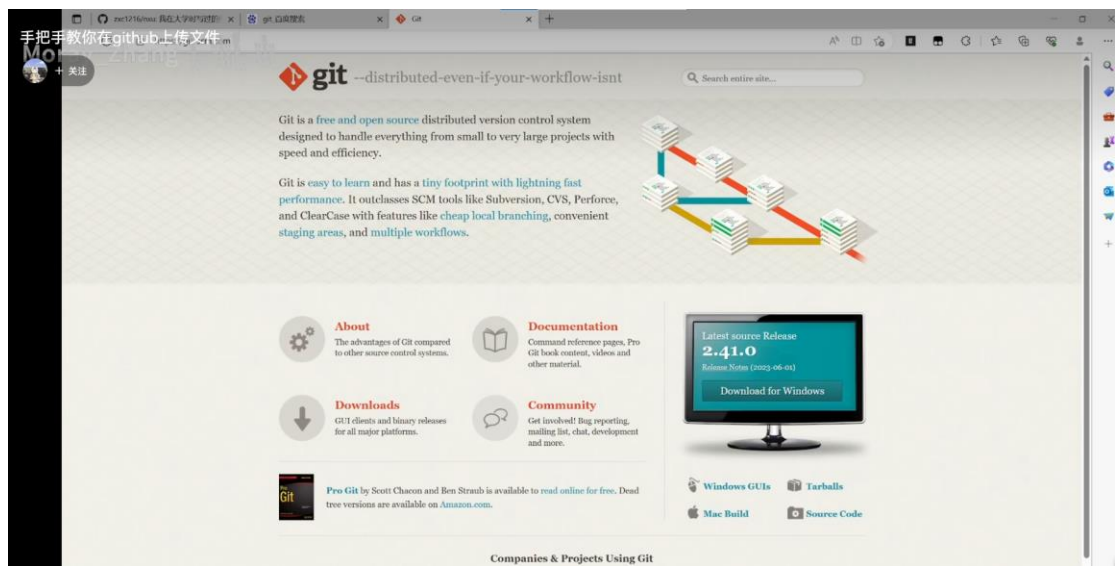
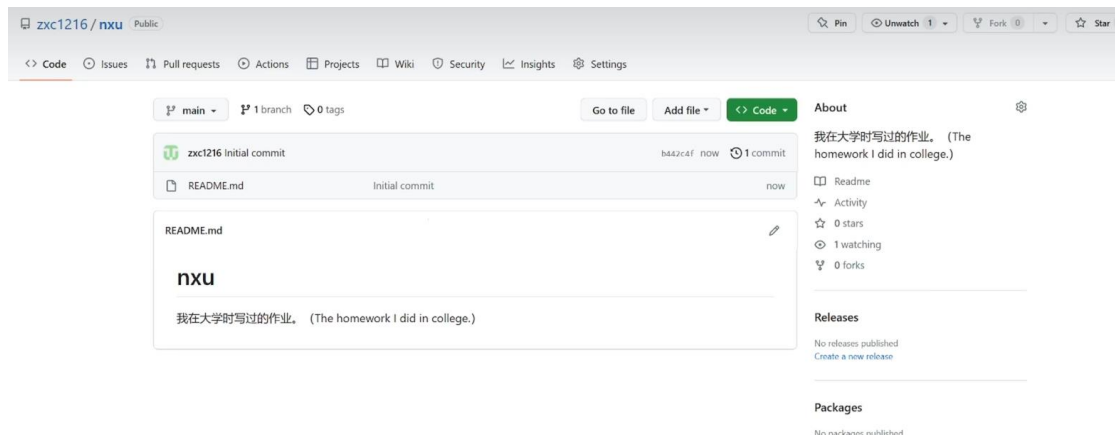
Join GitHub Global Campus!
 Prepare for a career in tech by joining GitHub Global Campus. Global Campus will help you get the practical industry knowledge you need by giving you access to industry tools, events, learning resources and a growing student community.

Latest changes
 17 hours ago CodeQL code scanning nov...
 2 days ago View repository pushes on...
 Last week 2023 Update for Services C...
 Last week GitHub Issues & Projects -...
 View changelog →

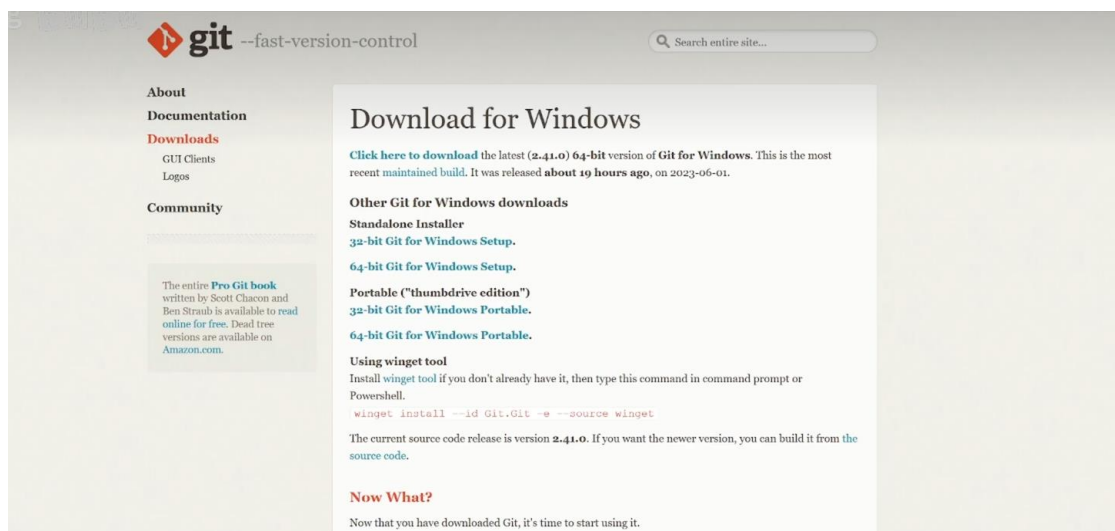
Explore repositories
 xiaotudul / pytorch-tutoria...
 PyTorch深度学习入门教程 (系列)...
 1.4k Python
 FrancescoSaverioZupichini / Pytorch-how-and-when-to-use-Module-Sequential-ModuleList-and-ModuleDict
 Code for my medium article
 250
 PacktPublishing / Mastering-PyTorch
 Mastering PyTorch, published by Packt
 186
 Jupyter Notebook

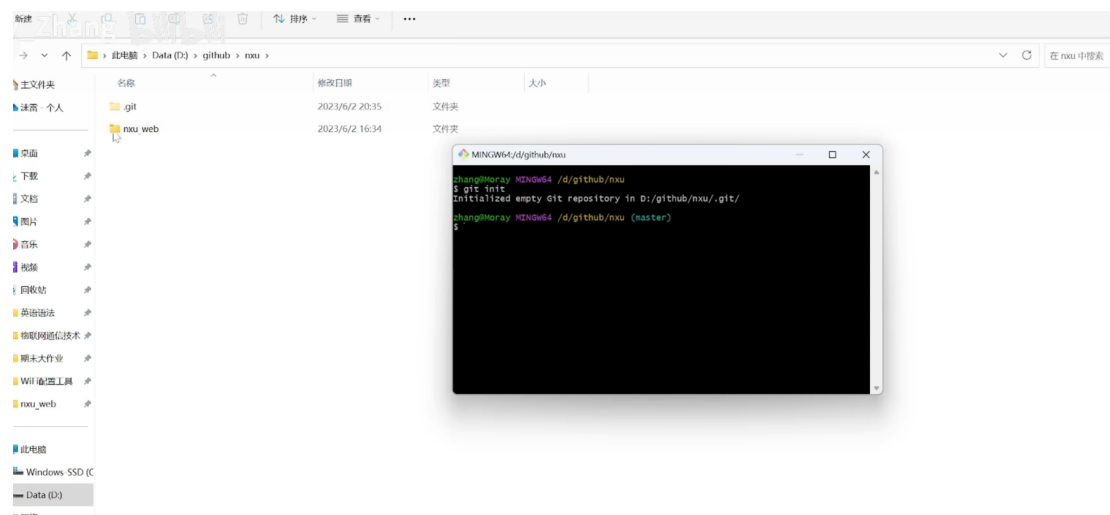
Welcome to the new feed!
 We're updating the cards and ranking all the time, so check back regularly. At first, you might need to follow some people or star some repositories to get started.

创建项目

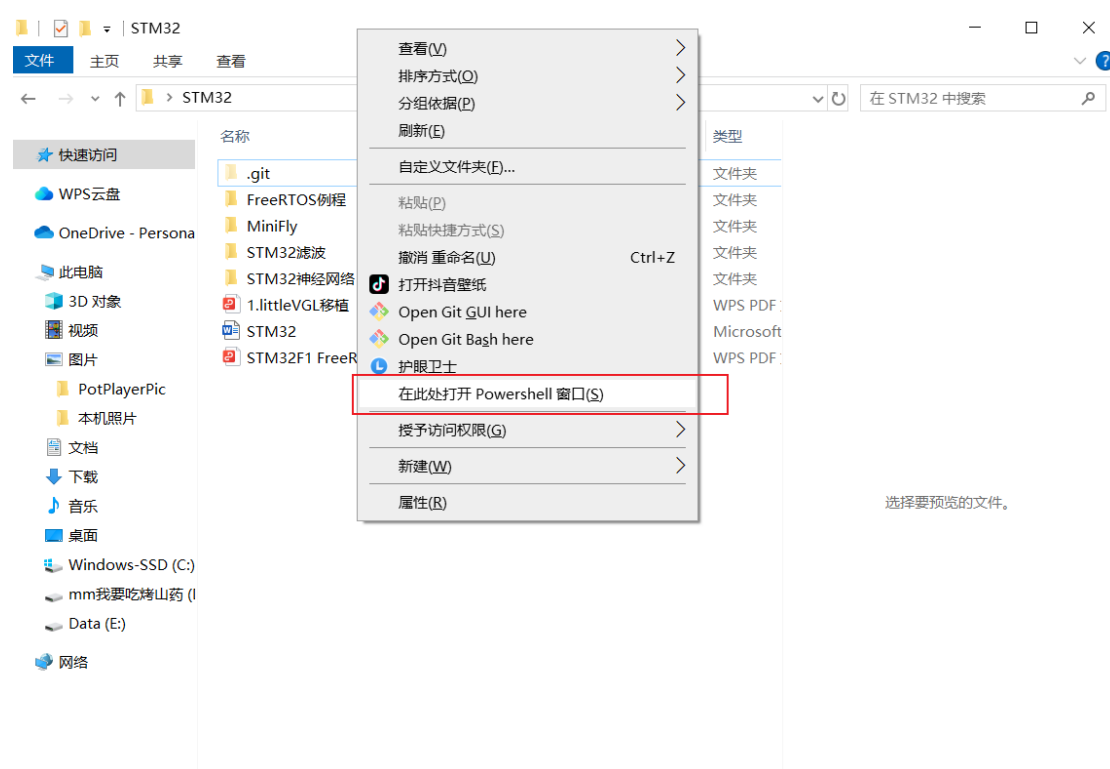


下载 git

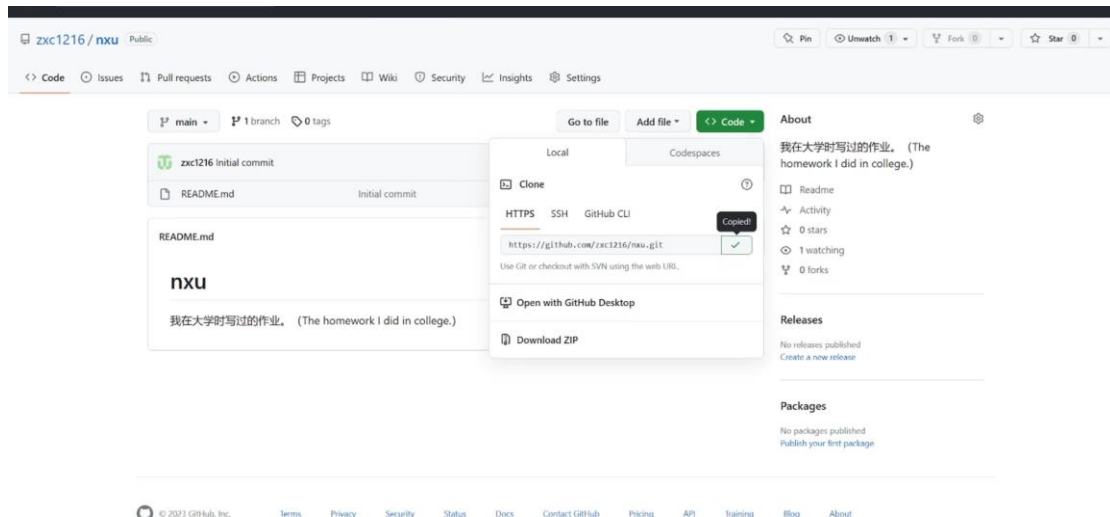




在要上传文件夹按 shift 字右键点击打开 powershell



在其中输入 git init
会创建一个隐藏文件 git，在文件查看中打开隐藏



```
create mode 100644 "nxu_web/346\234\237\346\234\253\345\244\247\344\275\234\34\270\232\350\277\233\345\272\246\350\257\264\346\230\216.docx"
create mode 100644 "nxu_web/351\227\256\351\242\230\346\261\207\346\200\273.txt"

zhang@Moray MINGW64 /d/github/nxu (master)
$ git remote add origin https://github.com/zxc1216/nxu.git

zhang@Moray MINGW64 /d/github/nxu (master)
$ git push -u origin master
```

```
zhang@Moray MINGW64 /d/github/nxu (master)
$ git push -u origin master
Enumerating objects: 159, done.
Counting objects: 100% (159/159), done.
Delta compression using up to 20 threads
Compressing objects: 100% (154/154), done.
Writing objects: 100% (159/159), 89.44 MiB | 2.83 MiB/s, done.
Total 159 (delta 26), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (26/26), done.
remote:
remote: Create a pull request for 'master' on GitHub by visiting:
remote:   https://github.com/zxc1216/nxu/pull/new/master
remote:
To https://github.com/zxc1216/nxu.git
 * [new branch]      master -> master
branch 'master' set up to track 'origin/master'
```

这样即可

准备工作下载 git 和 github 创建项目

步骤

- 1 在要上传文件中 shift 加右键打开 powershell 窗口
- 2 在 shell 中输入 git init 创建 git 隐藏文件夹（在查看中打开隐藏文件夹）
- 3 输入 git add * （添加全部文件）
- 4 在 git 文件中的 config 文件中添加[user] email=（github 注册邮箱） name=（github 名字）
- 5 输入 git commit -m “随便什么名字”
- 6 git remote add origin [https://\(github 的地址\)](https://github.com) 的 code 中的地址

```
7git push -u origin master
```