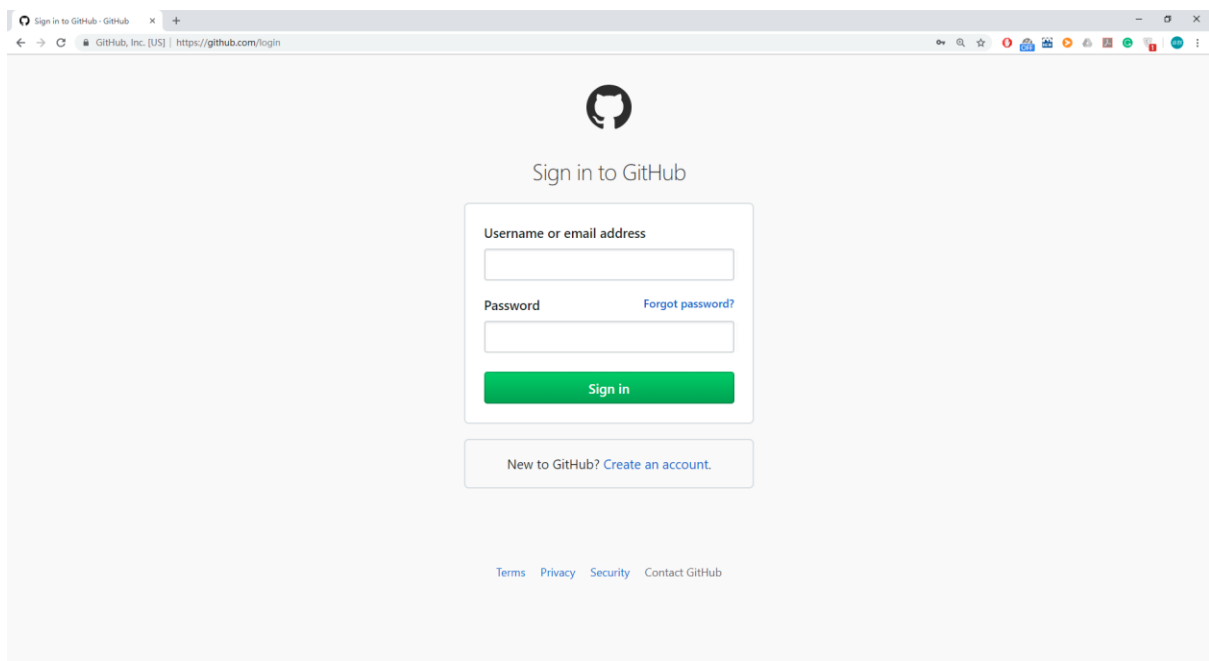
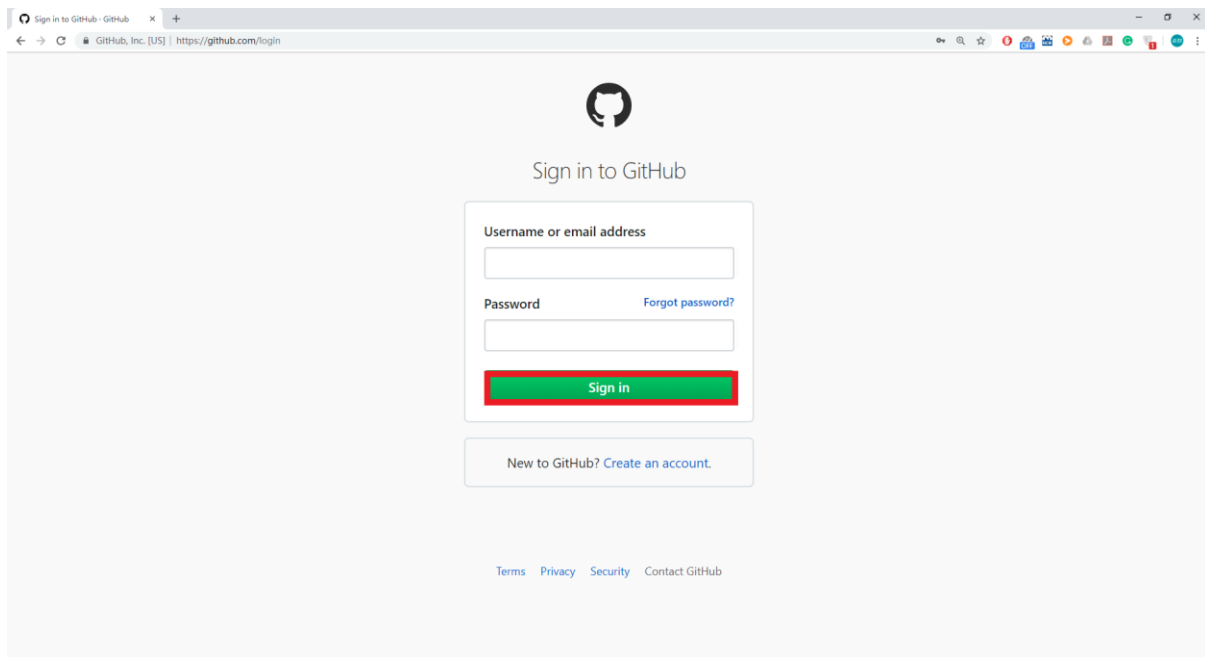




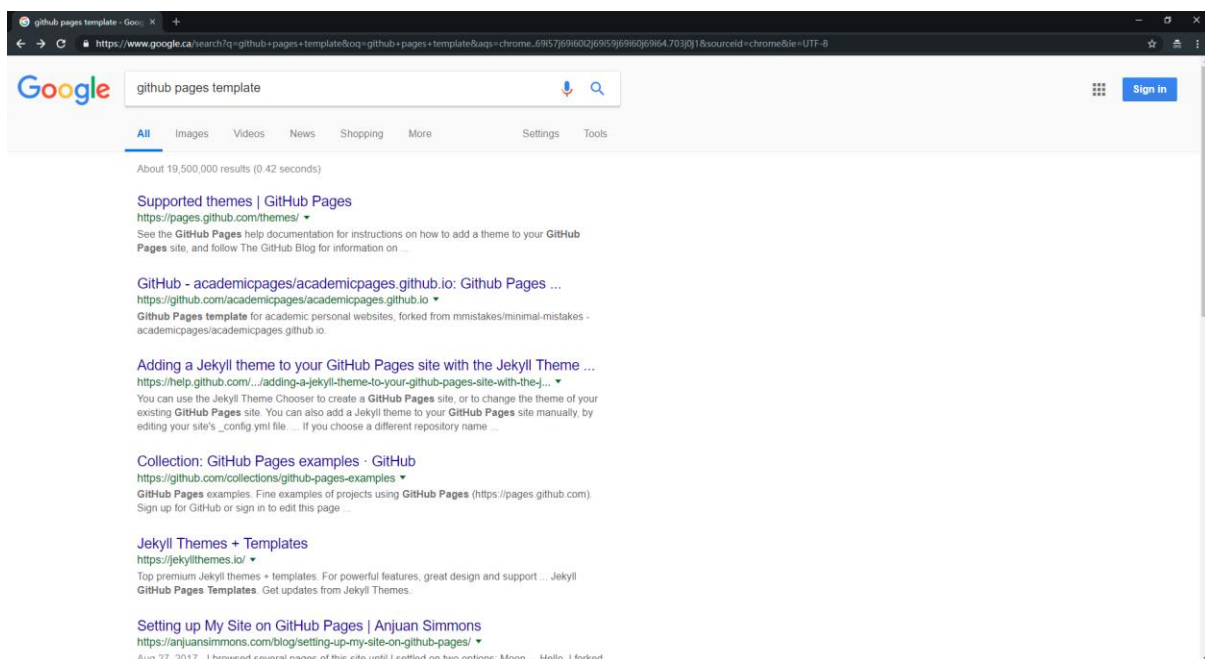
This video is talking about how to use github page to build a personal site or blog.



First, you need a github account. Google "Github login", and clicked the first searching result, it will lead us to this page. Don't tell me that you don't have a github account, you are third year computer science student, aka a half computer scientist. Having a github account won't makes you looks professional, but don't have the account makes you looks unprofessional.



If you already have a github account, then sign in.

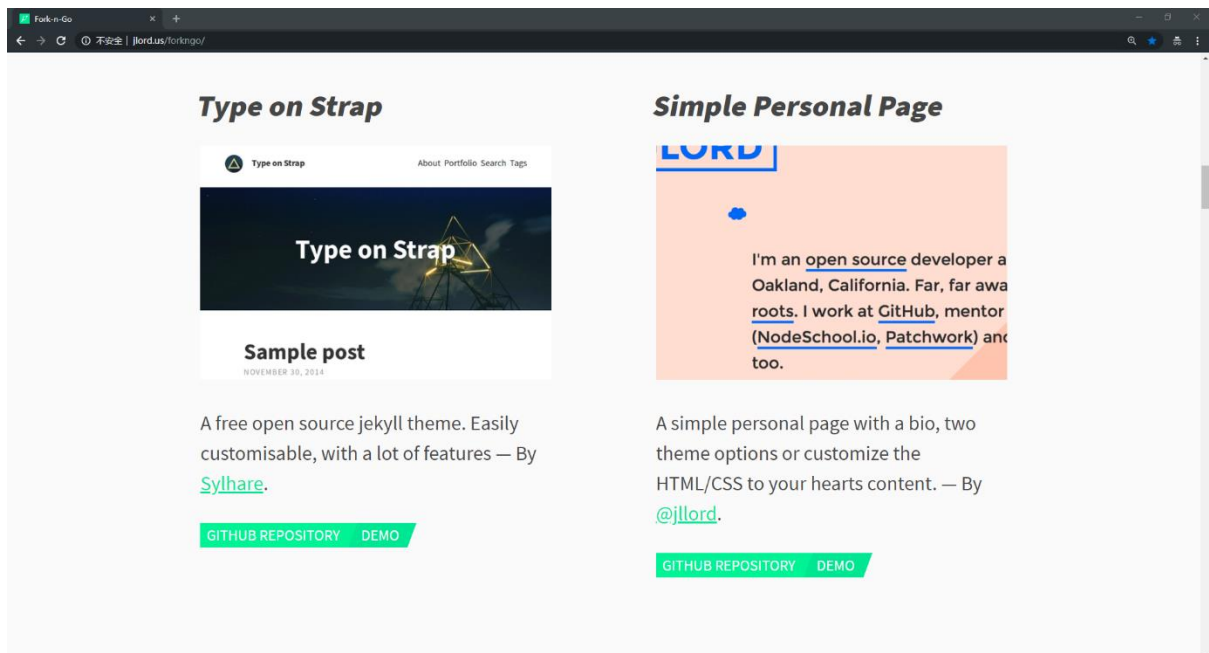


Then, search github pages template. There are lots of websites provide beautiful github pages templates, choose a website that you prefer.

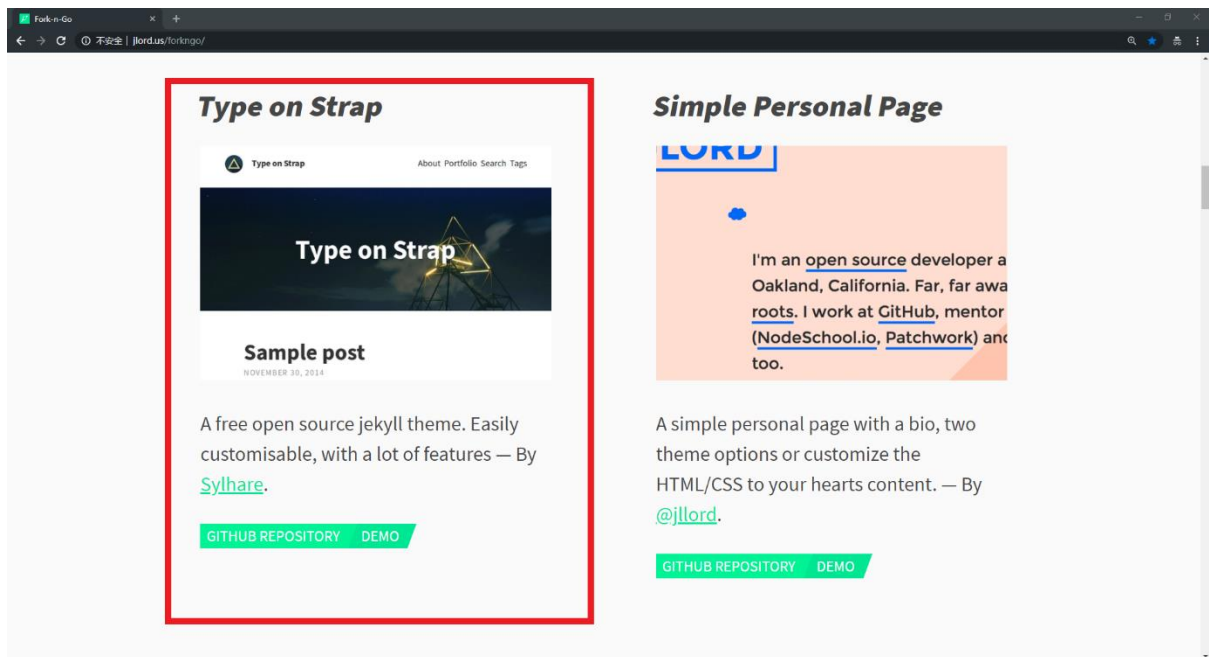
# ***FORK-N-GO!***

*/ fôrk en gô /* **adjective** Forking a website repository on GitHub designed to be easily used by others.

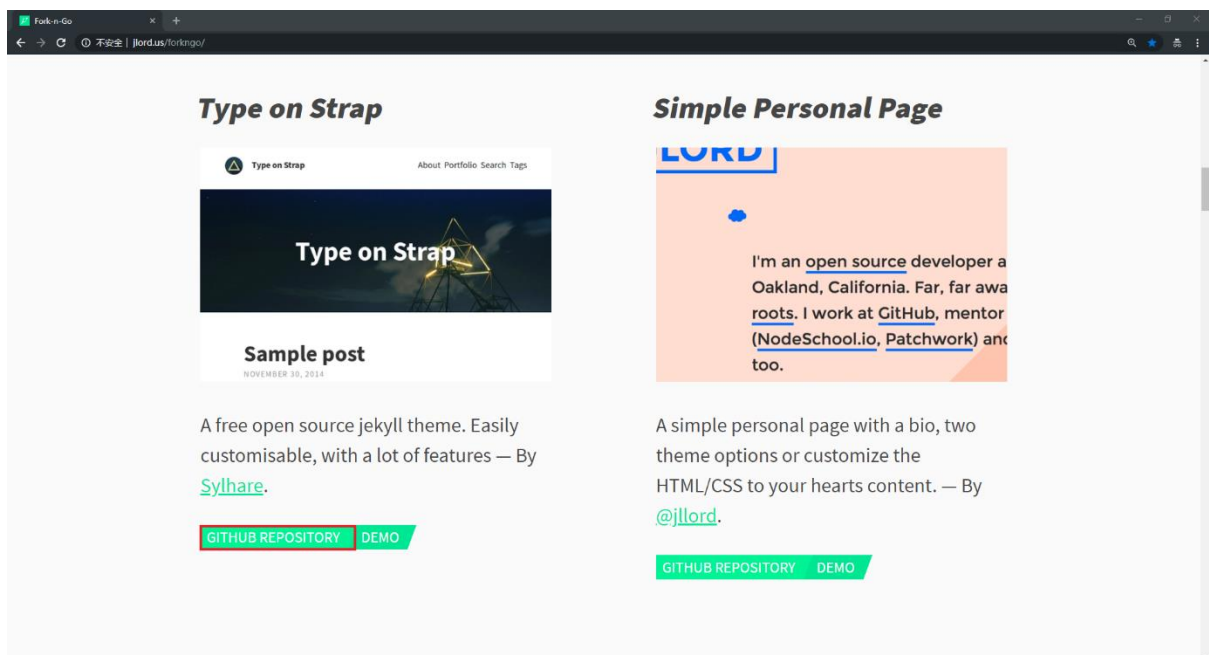
I recommend a website called “fork-n-go”. It has numbers of template, and these templates are easy to be modified.



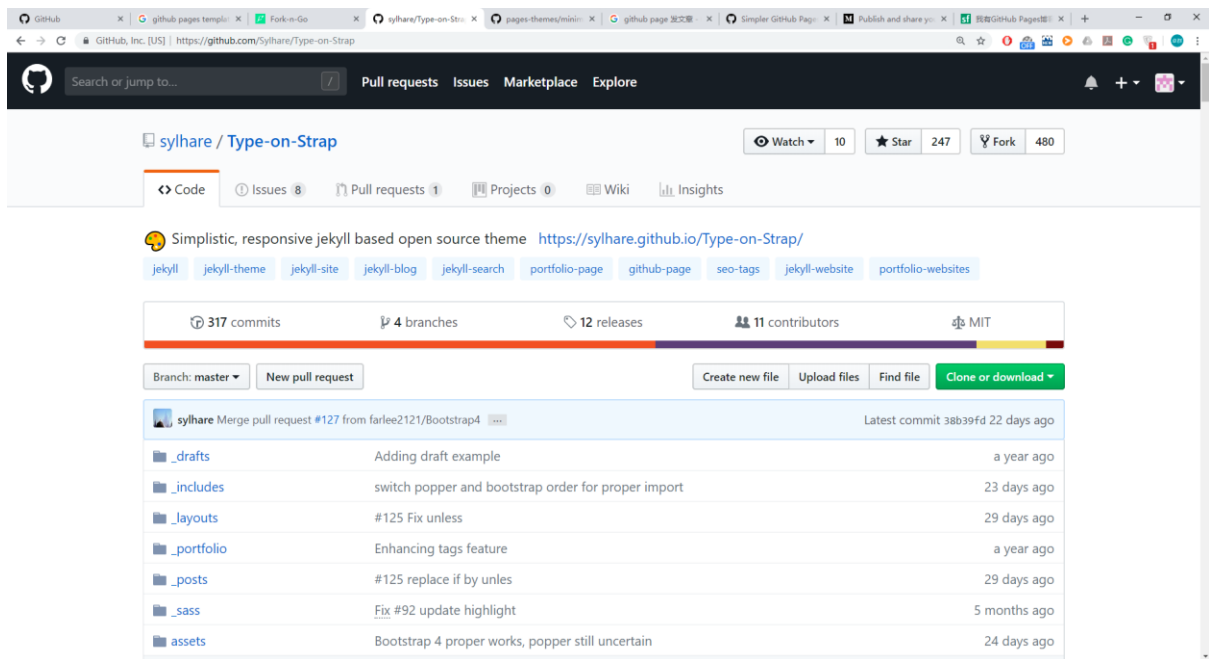
This is the look of “fork-n-go”. In this video, I will select a template from “fork-n-go”.



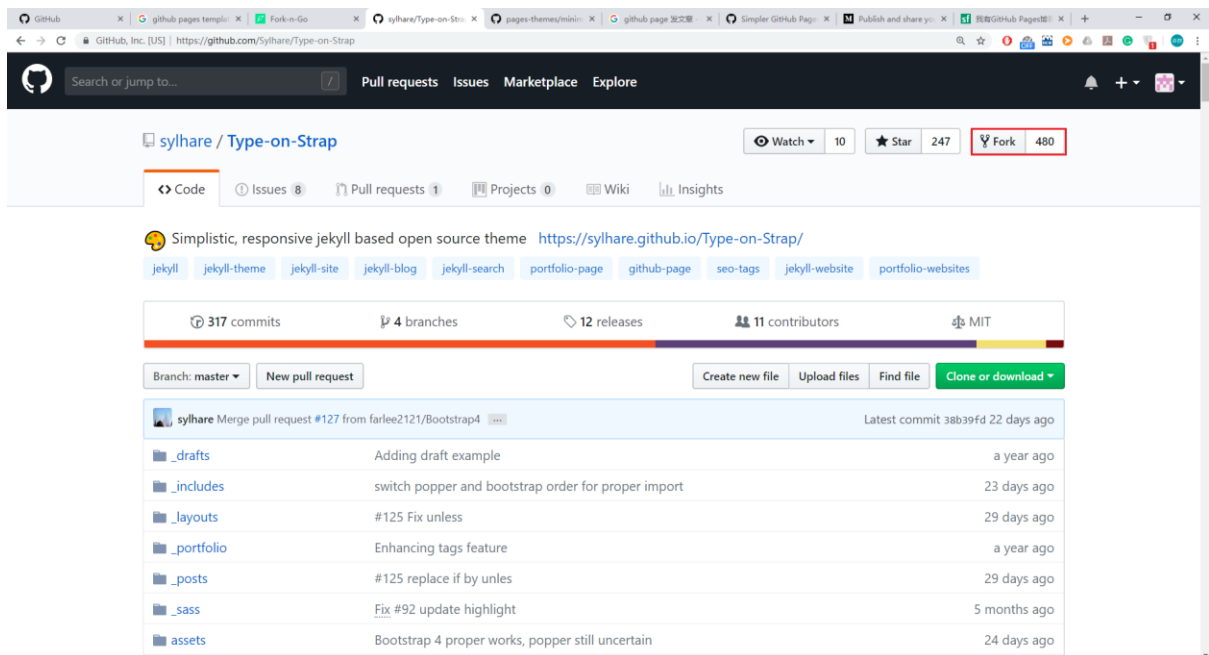
I choose the template called “type on strap”, because I think the dark picture in this template makes it look better than the right one.



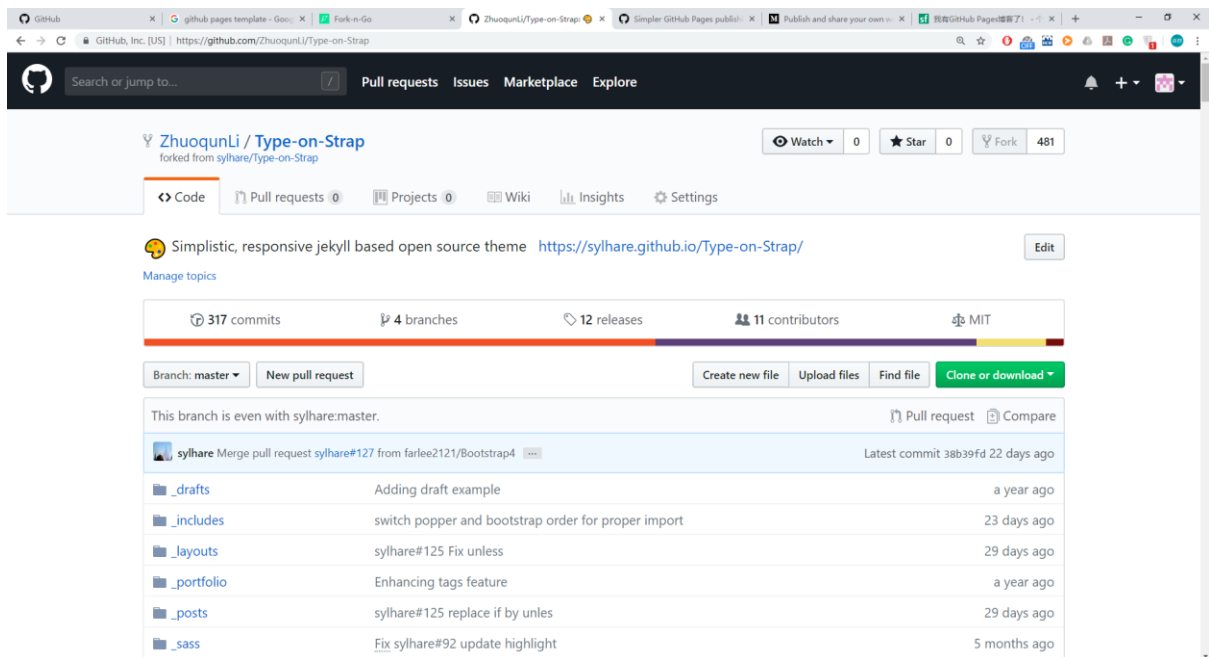
You can click “demo” to see what the template is looks like in detail. Click “github repository”, it will lead back you to the github.



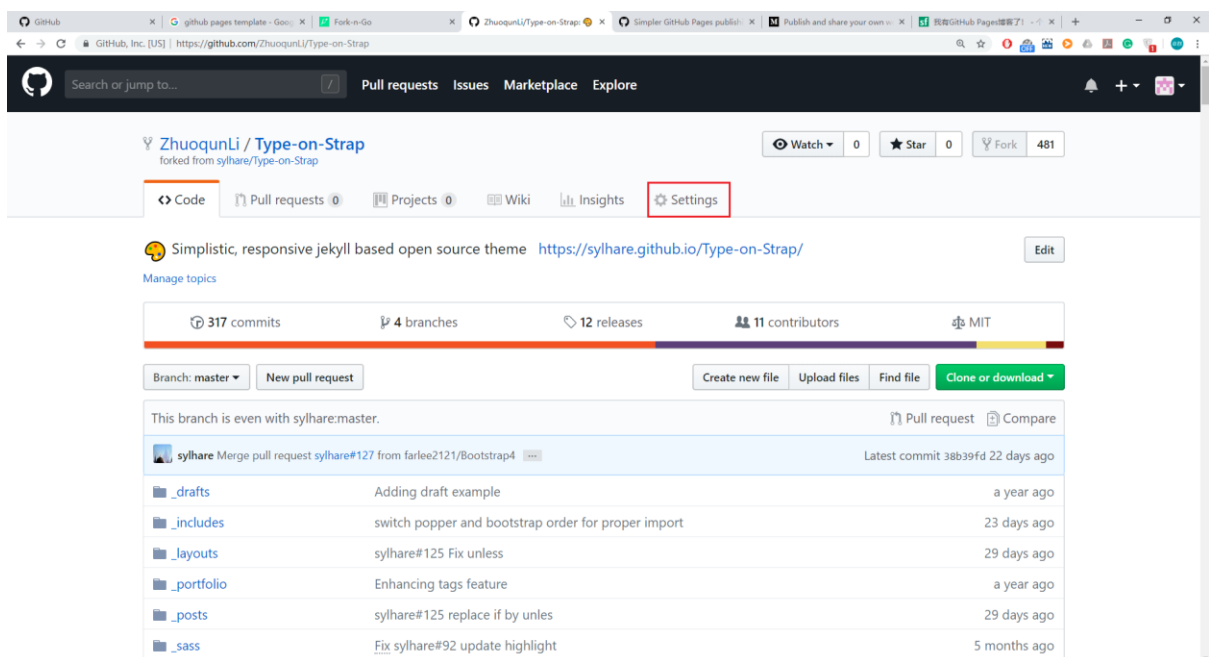
This page contains all files that it need to build for a github page. You can't modify any files in this page, because you are in other people's github repository page.



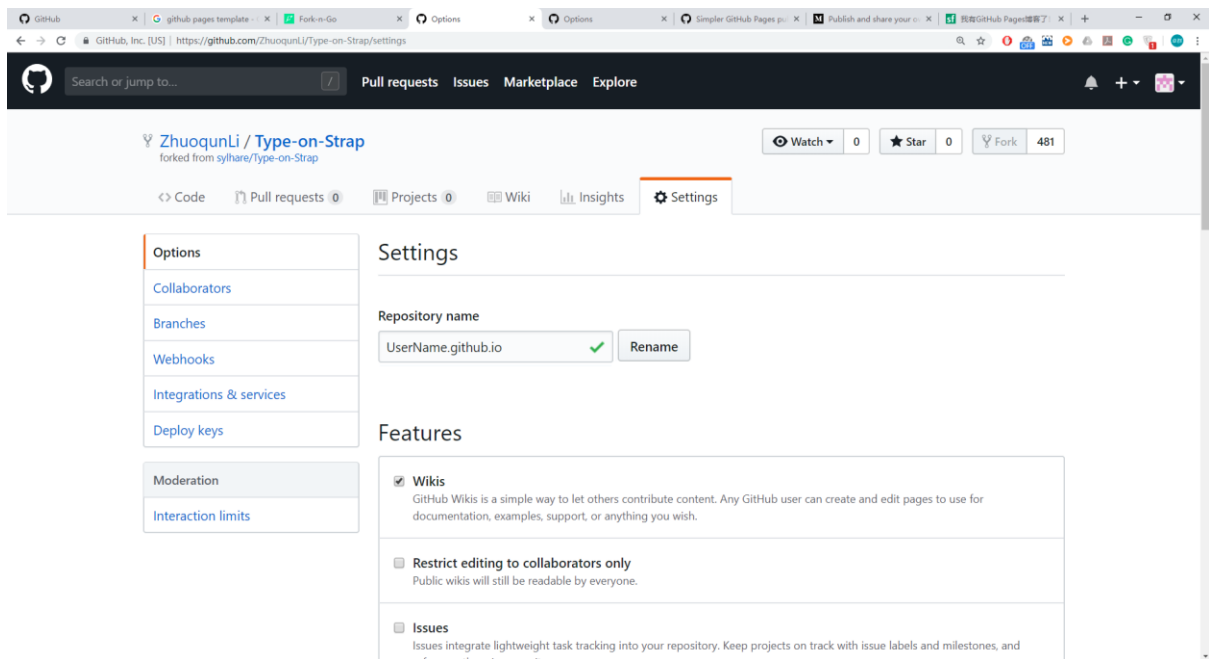
In order to have a copy of it, click the "fork" on the top right corner.



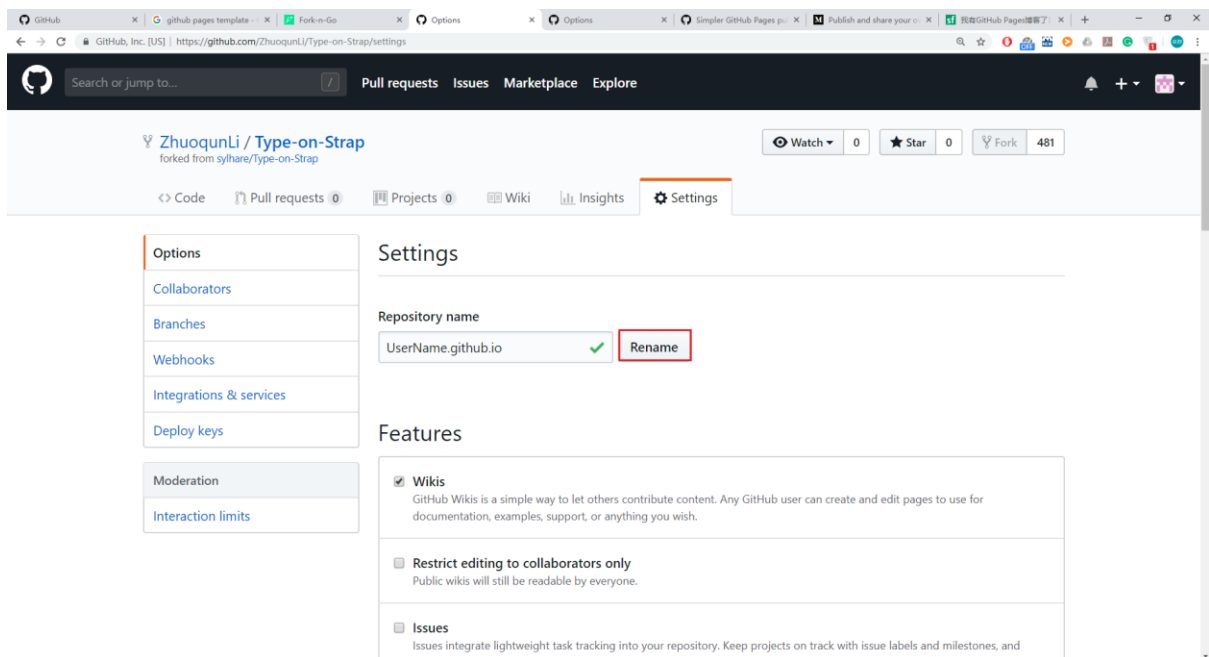
Then, you have a copy of the repository. Then, you can modify files to make it become to your site.



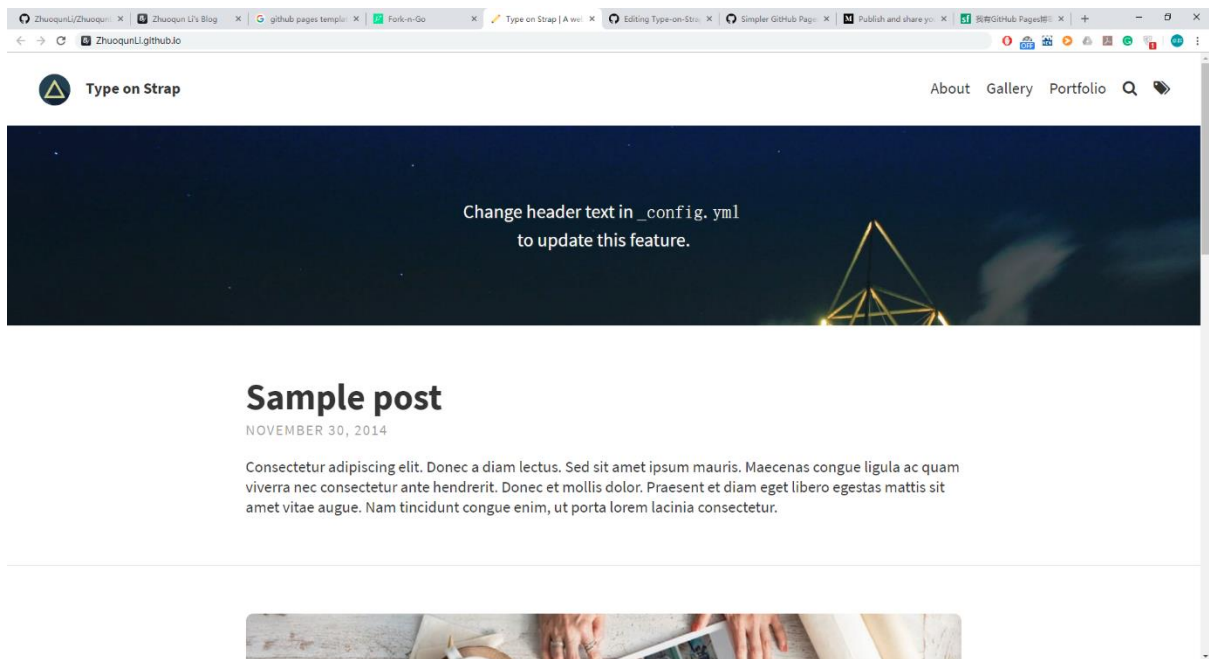
Click setting.



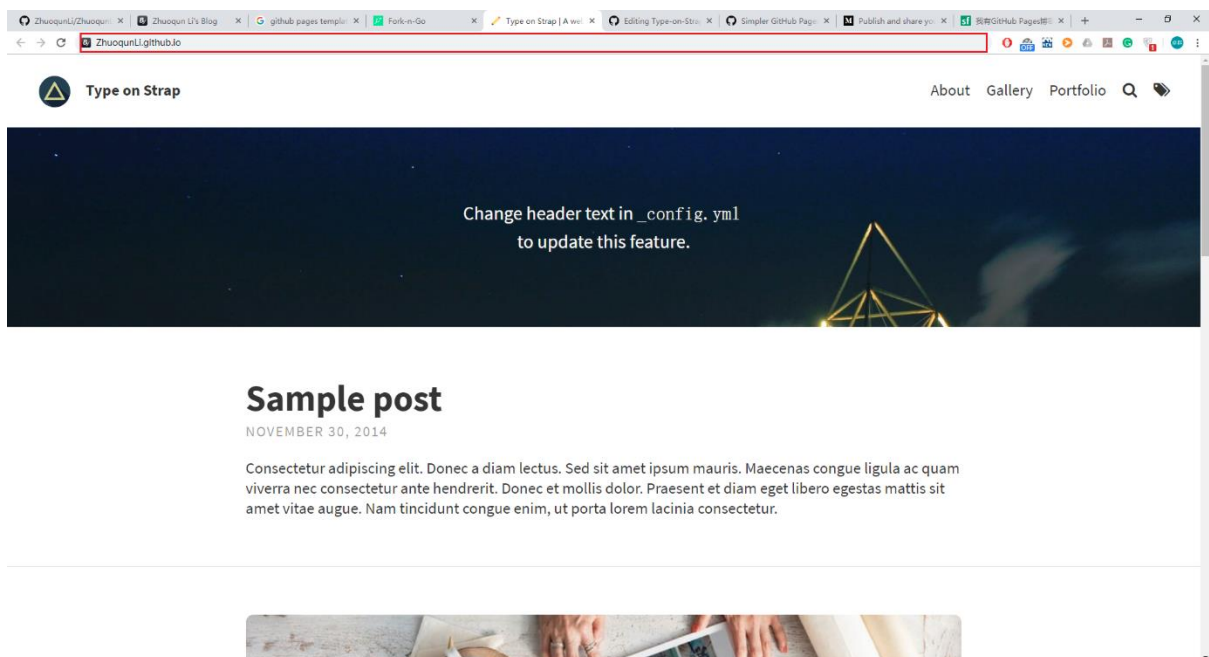
Change the repository name. The name format should be YourGitHubAccountName.github.io . For example, my GitHub account name is zhuoqunli, my GitHub Pages' domain should be zhuoqunli.github.io



Then, click Rename bottom.



So far, you have built your own github page. And your site's address the domain that you just renamed.



For me, the address is `zhuoqunli.github.io`. And everyone is able to view your github page site, if they know your site address.

There are numbers of ways to post your articles on your github pages. I will briefly show two ways, one is working on the web browser, another way is using desktop application.

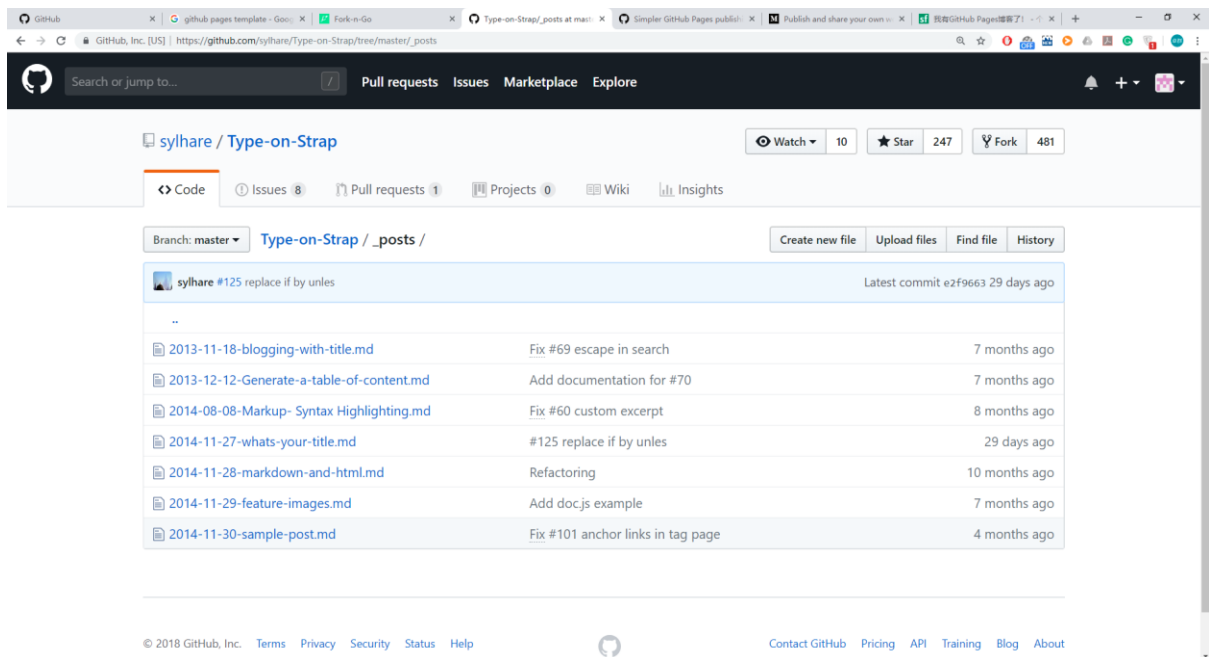


📁 _drafts	Adding draft example	a year ago
📁 _includes	switch popper and bootstrap order for proper import	23 days ago
📁 _layouts	#125 Fix unless	29 days ago
📁 _portfolio	Enhancing tags feature	a year ago
📁 _posts	#125 replace if by unless	29 days ago
📁 _sass	Fix #92 update highlight	5 months ago
📁 assets	Bootstrap 4 proper works, popper still uncertain	24 days ago
📁 pages	Fix #98 page tags concatenated in tag page	4 months ago
📄 .gitignore	Move the gulp files in assets	3 months ago
📄 .travis.yml	Revert "Merge remote-tracking branch 'refs/remotes/origin/gh-pages'"	11 months ago
📄 Gemfile	Fixing build problems #18	a year ago
📄 LICENSE	Updating licence	a year ago
📄 README.md	Update doc	28 days ago
📄 _config.yml	#113 Blog decoupled from home.html	a month ago
📄 feed.xml	Updating RSS feature	9 months ago
📄 index.html	Adding missing files	a year ago
📄 screenshot.png	Adding screenshot and updating Readme	a year ago
📄 type-on-strap.gemspec	Move the gulp files in assets	3 months ago
📄 README.md		

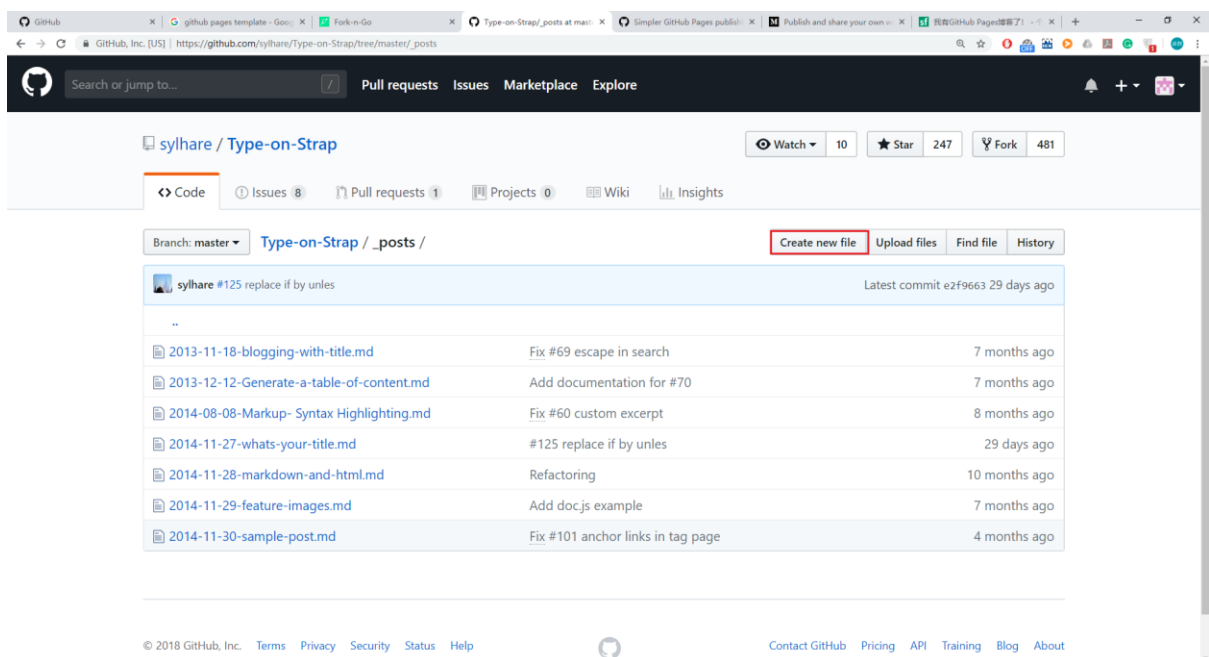
For using web browser, you should go back to your repository page.

📁 _drafts	Adding draft example	a year ago
📁 _includes	switch popper and bootstrap order for proper import	23 days ago
📁 _layouts	#125 Fix unless	29 days ago
📁 _portfolio	Enhancing tags feature	a year ago
📁 _posts	#125 replace if by unless	29 days ago
📁 _sass	Fix #92 update highlight	5 months ago
📁 assets	Bootstrap 4 proper works, popper still uncertain	24 days ago
📁 pages	Fix #98 page tags concatenated in tag page	4 months ago
📄 .gitignore	Move the gulp files in assets	3 months ago
📄 .travis.yml	Revert "Merge remote-tracking branch 'refs/remotes/origin/gh-pages'"	11 months ago
📄 Gemfile	Fixing build problems #18	a year ago
📄 LICENSE	Updating licence	a year ago
📄 README.md	Update doc	28 days ago
📄 _config.yml	#113 Blog decoupled from home.html	a month ago
📄 feed.xml	Updating RSS feature	9 months ago
📄 index.html	Adding missing files	a year ago
📄 screenshot.png	Adding screenshot and updating Readme	a year ago
📄 type-on-strap.gemspec	Move the gulp files in assets	3 months ago
📄 README.md		

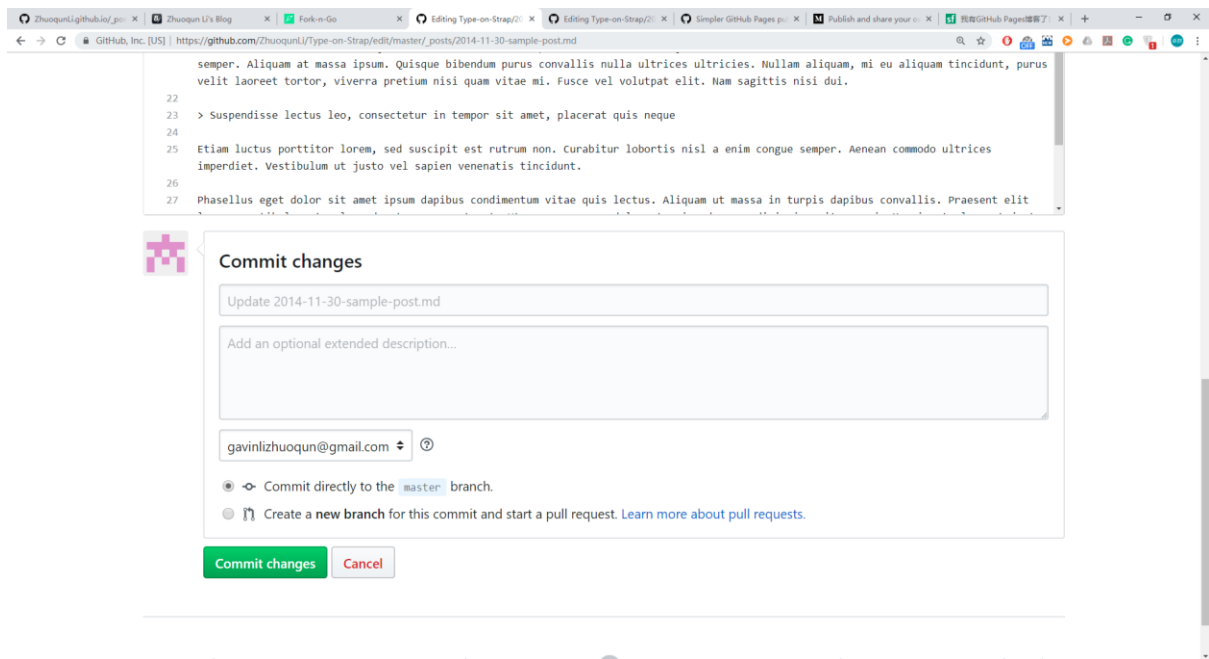
In your repository page, click the folder named “\_posts”.



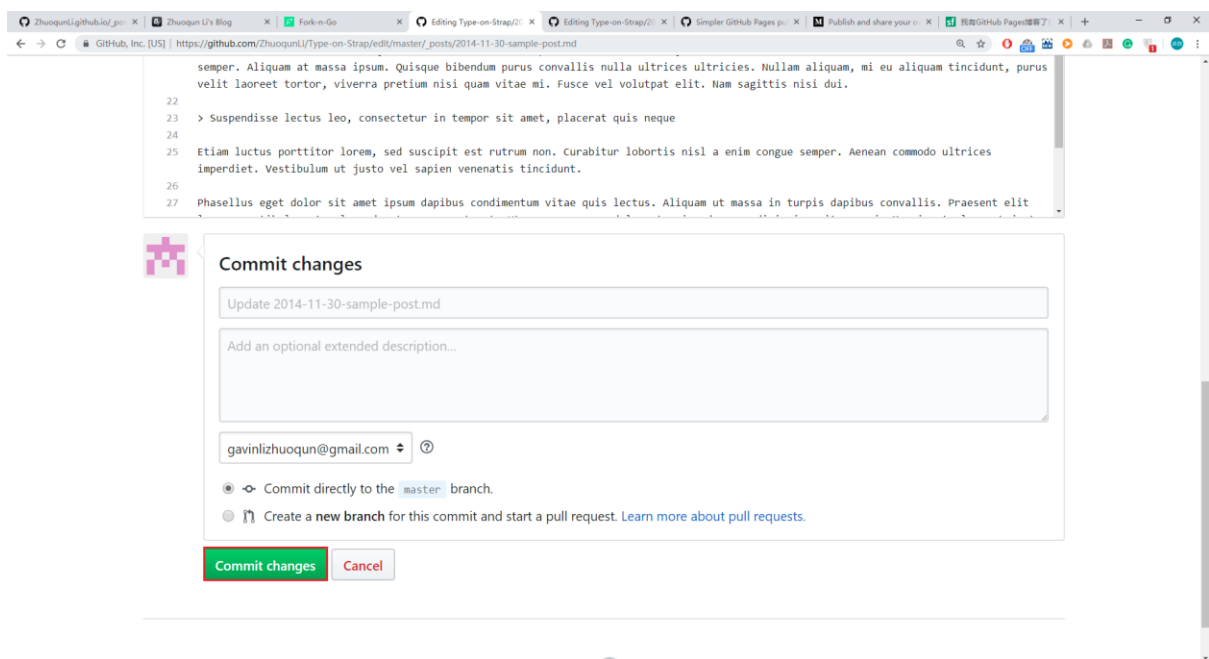
You can upload an exist file from your computer.



Or you can create a new file by clicking “create new file”

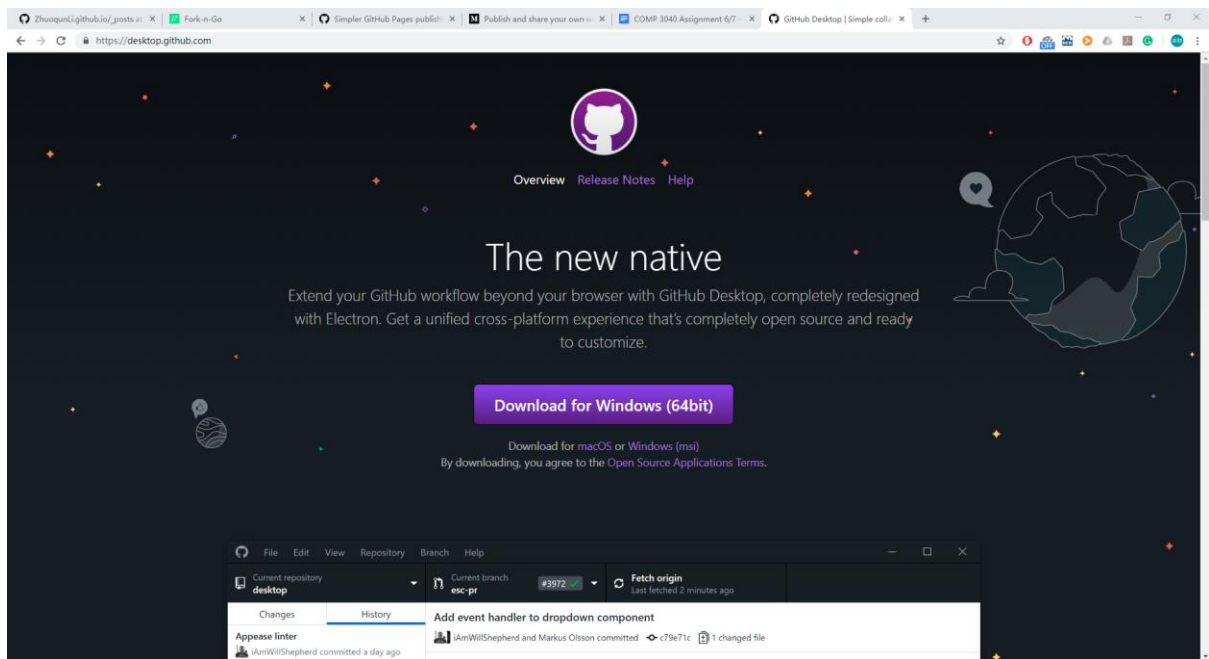


After writing your file.

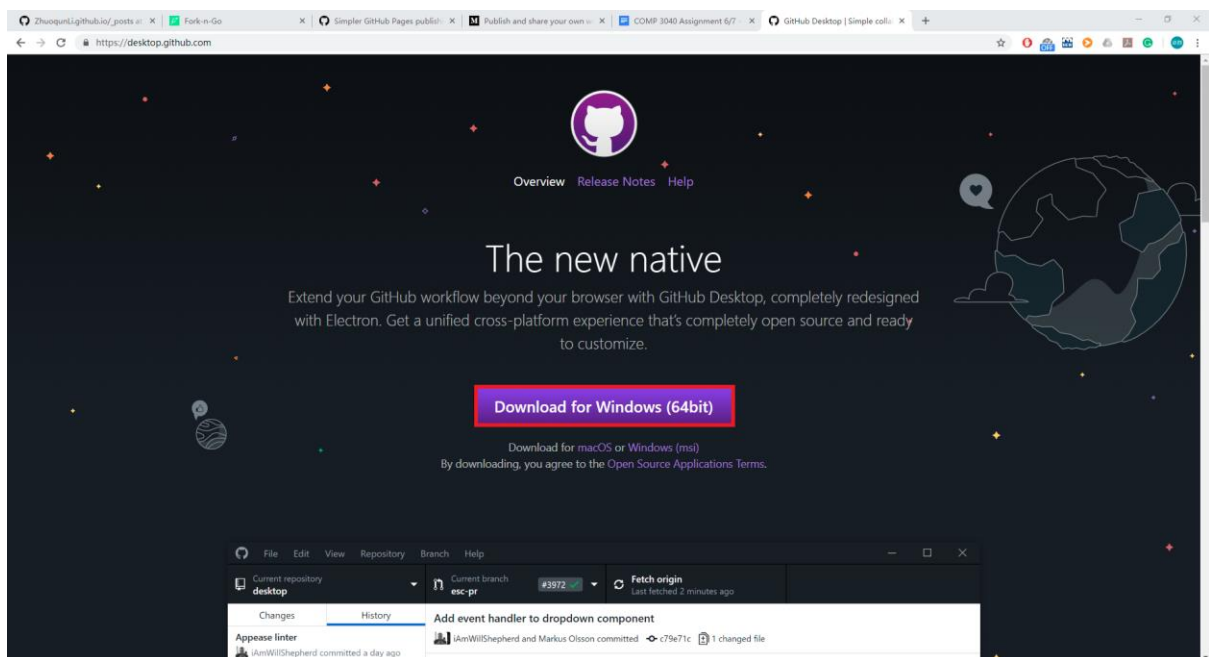


Click “commit changes”, then it means update your file. The file format of the article must be markdown.

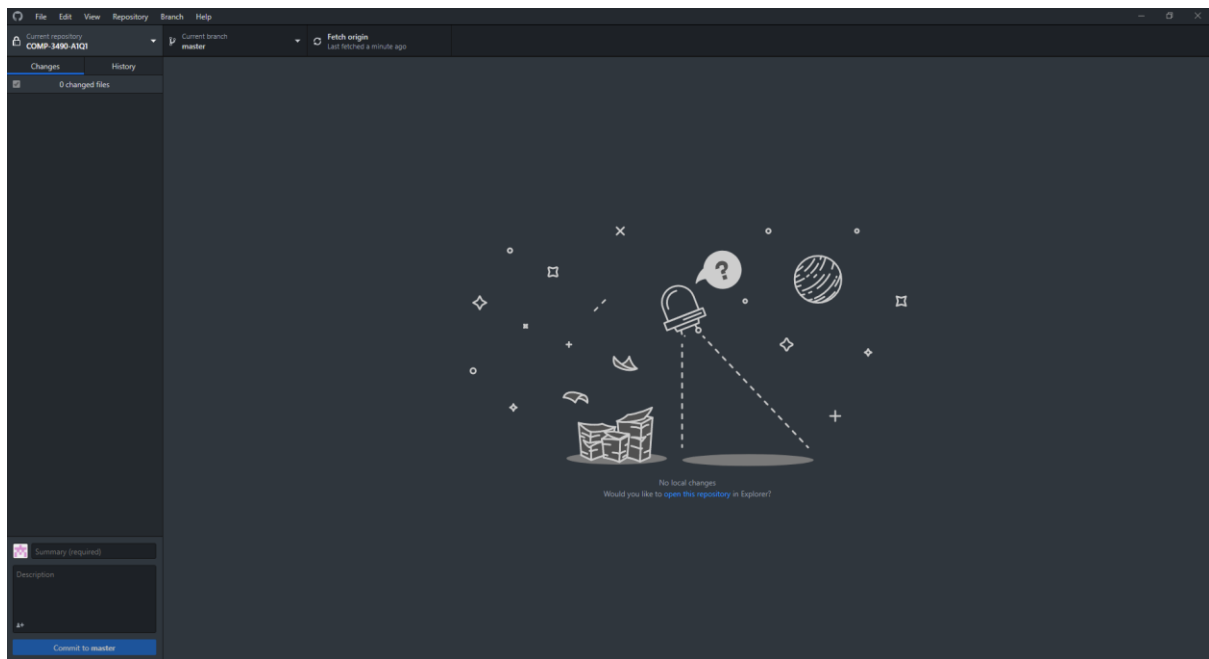
So, this is how to use web browser to post your articles.



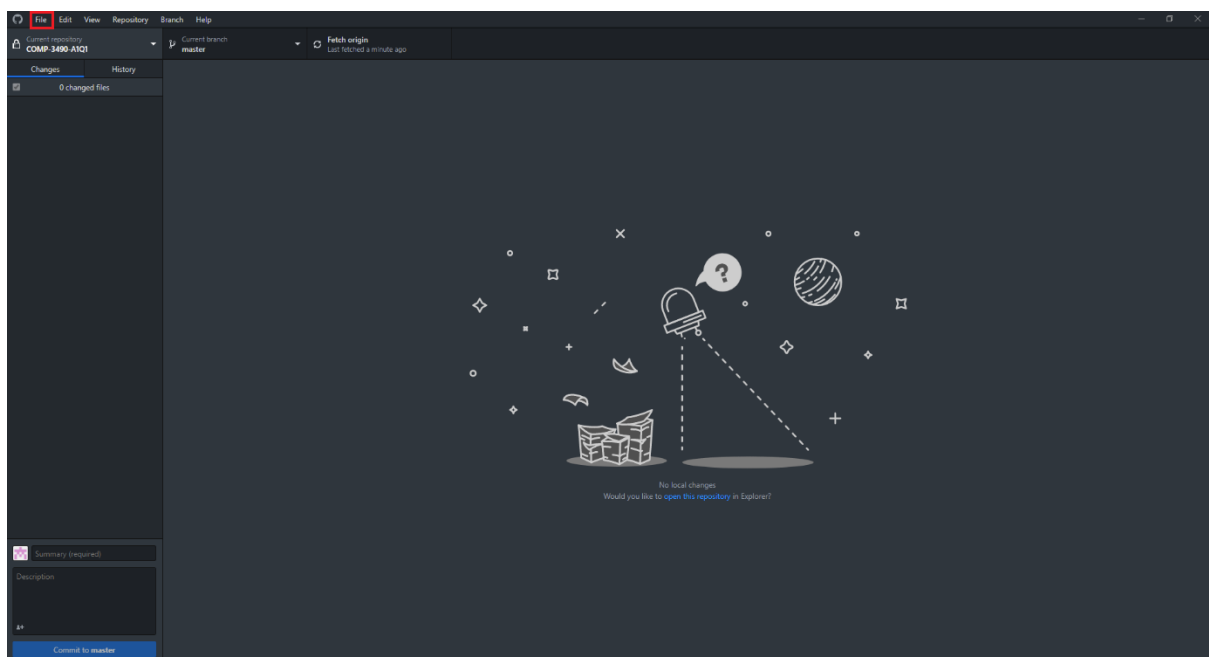
If you want to use desktop application to post your articles. You need to download the application from github.

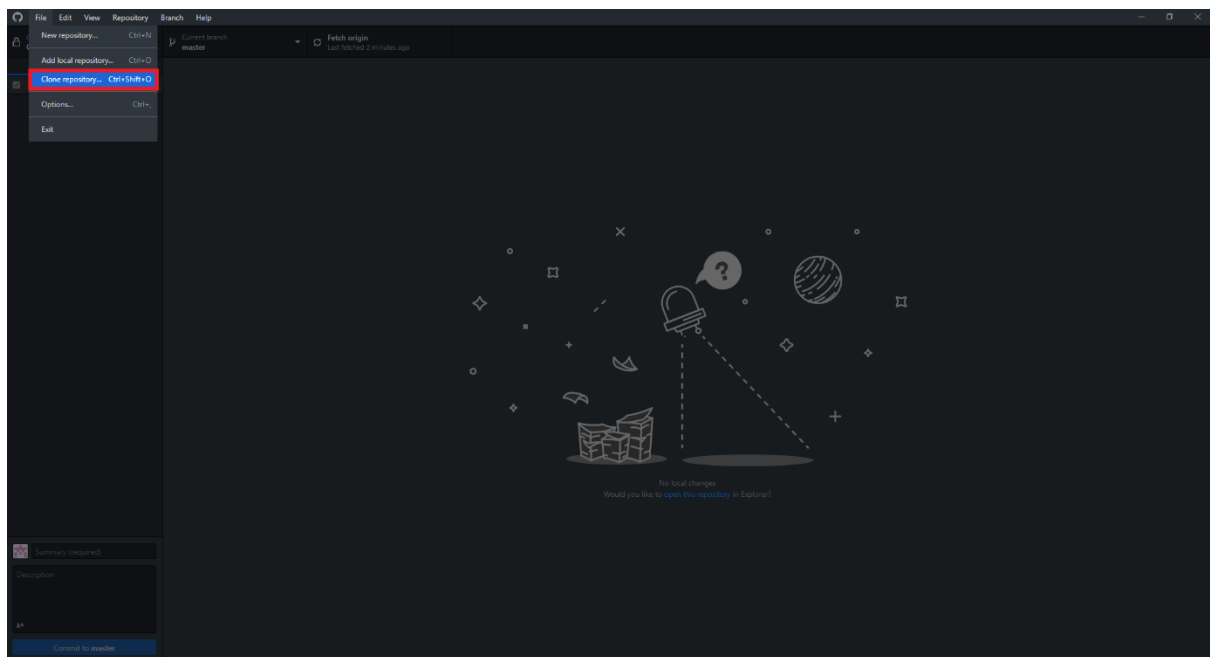
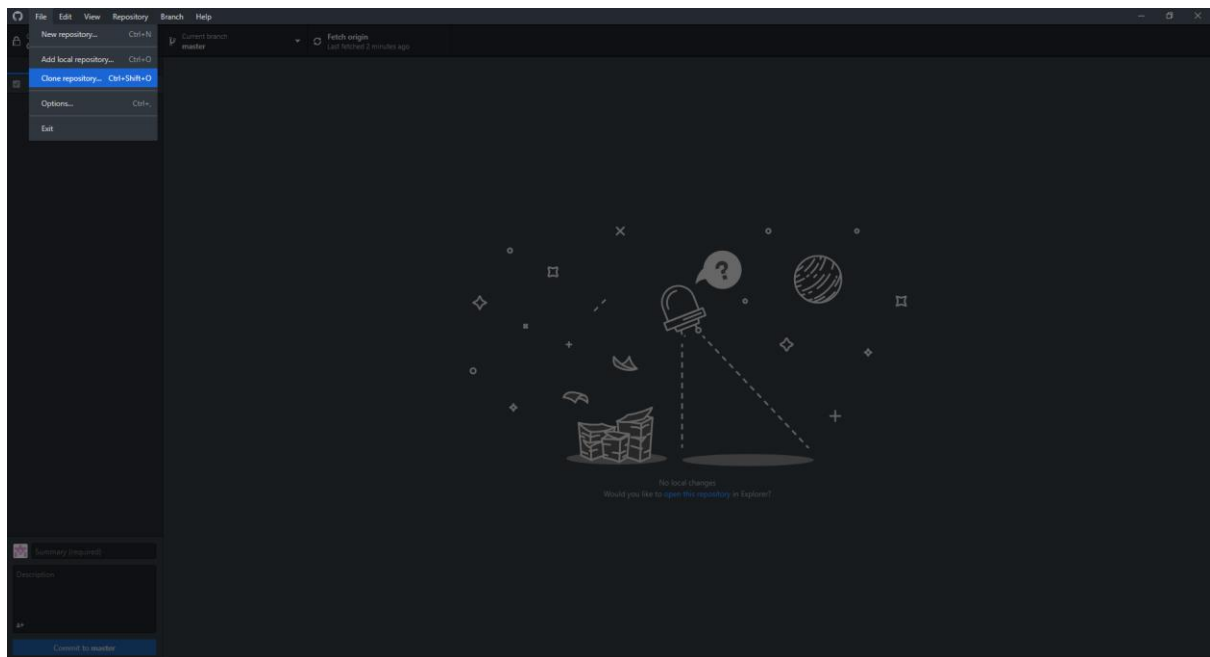


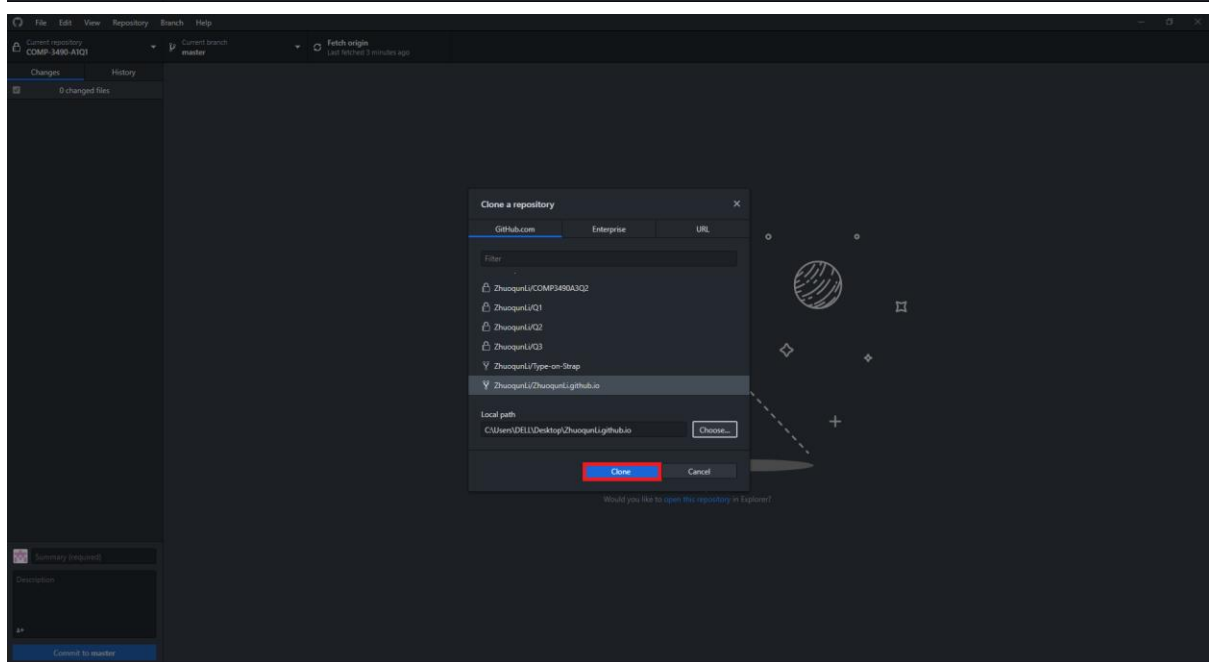
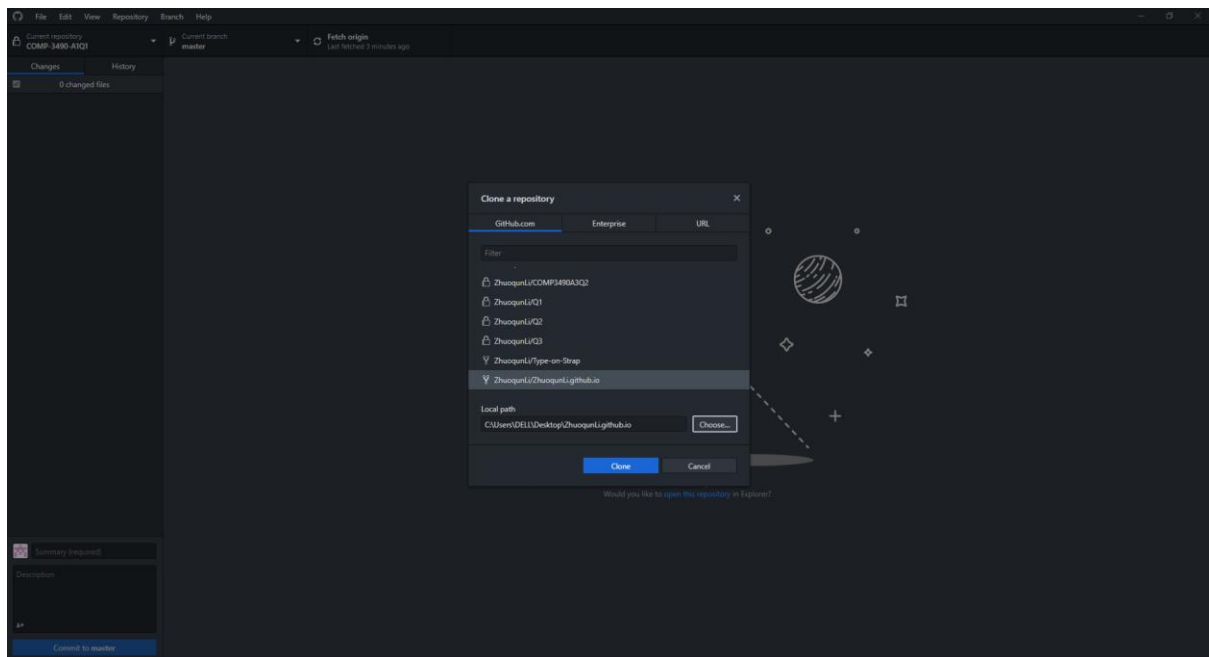
You need to download the version that suitable for your system. For me, I will download the github application for windows.



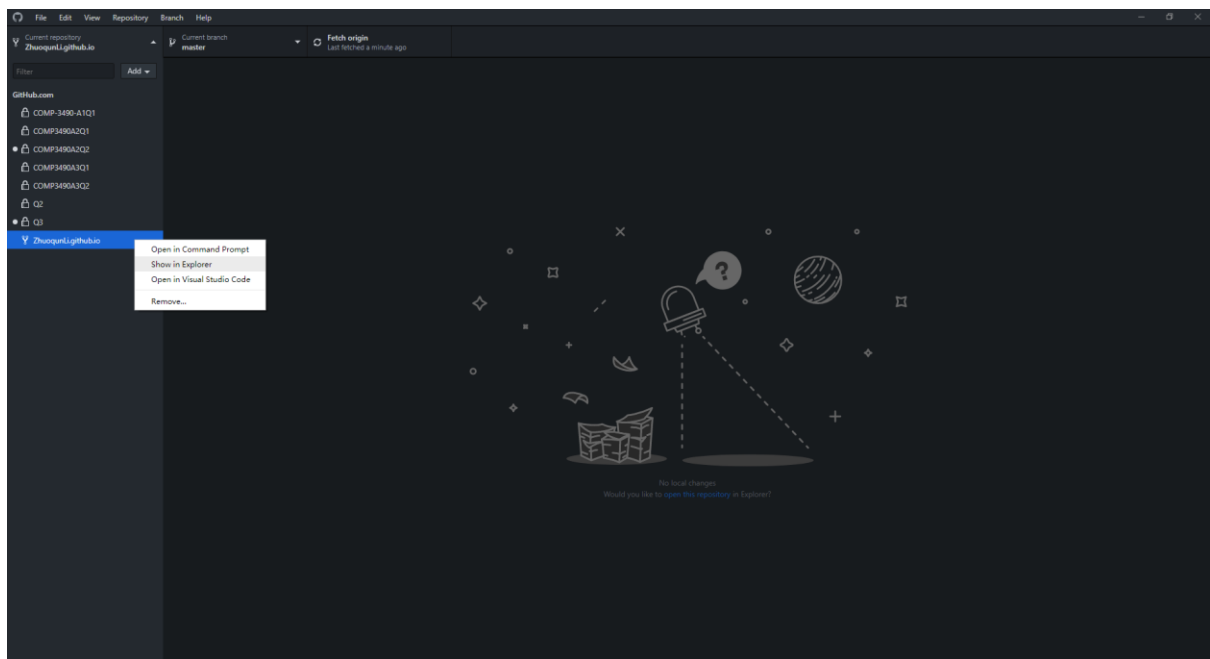
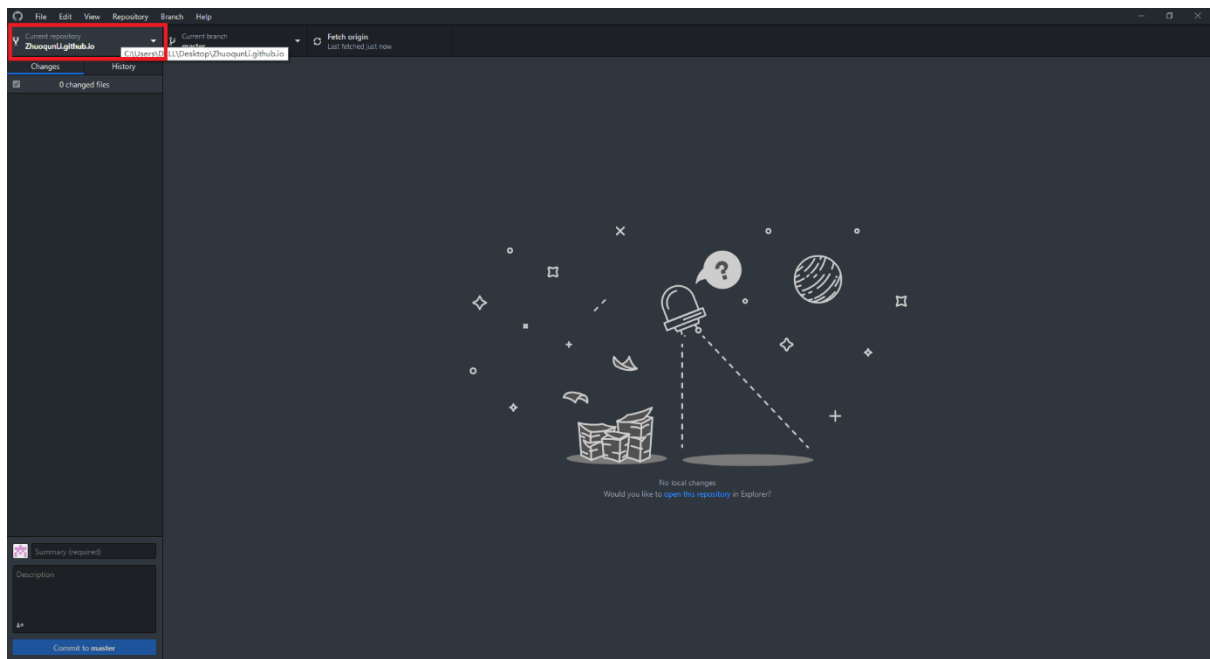
After installed the github application, you need to clone your repository to your computer.



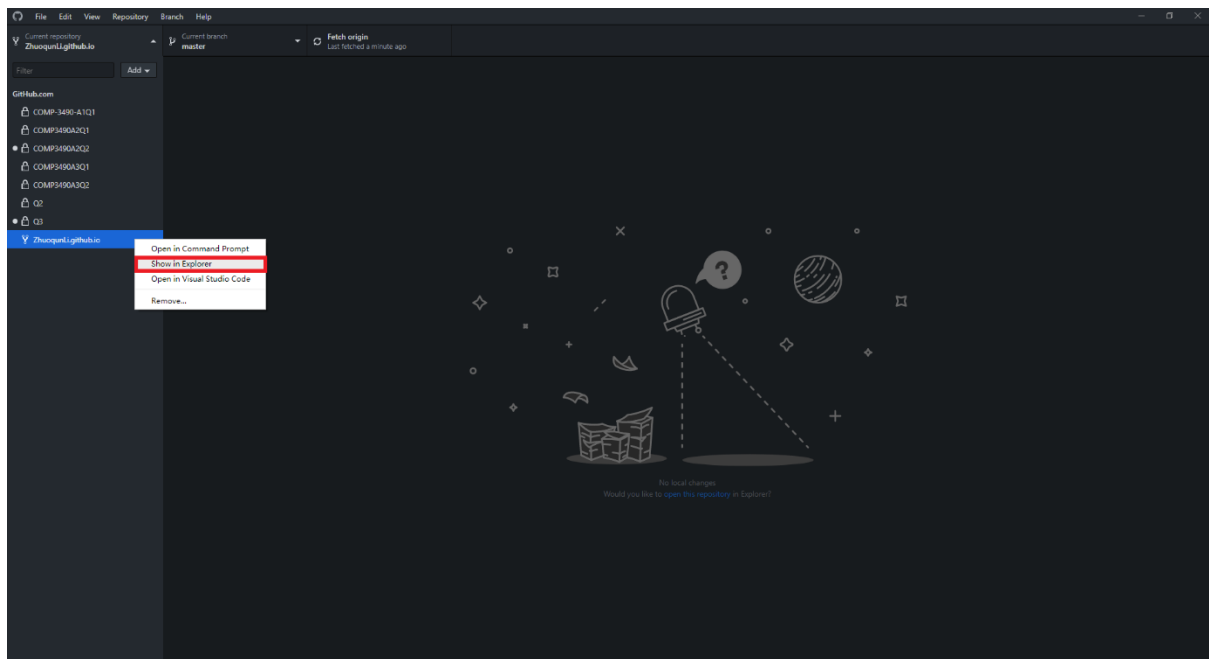




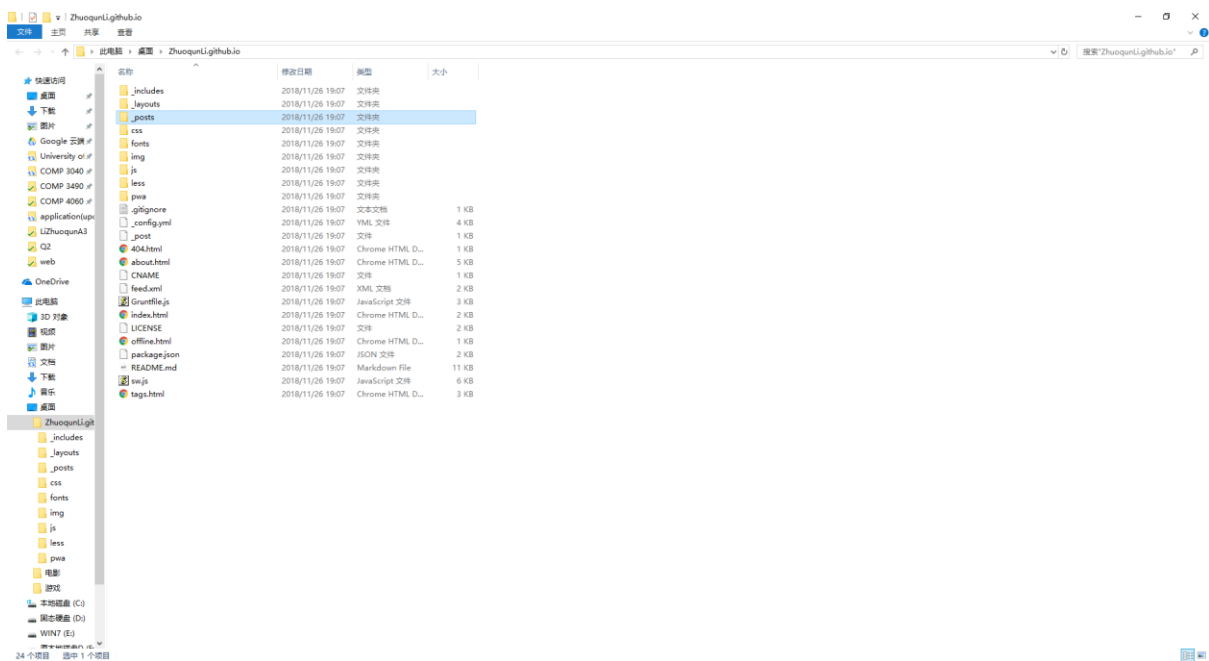
Click “file”, then click “clone repository”. Choose the repository that you want to clone, in this case, it should be the repository start with your use name, and end with github.io. Then click “clone”. Now, you have the repository in your computer.



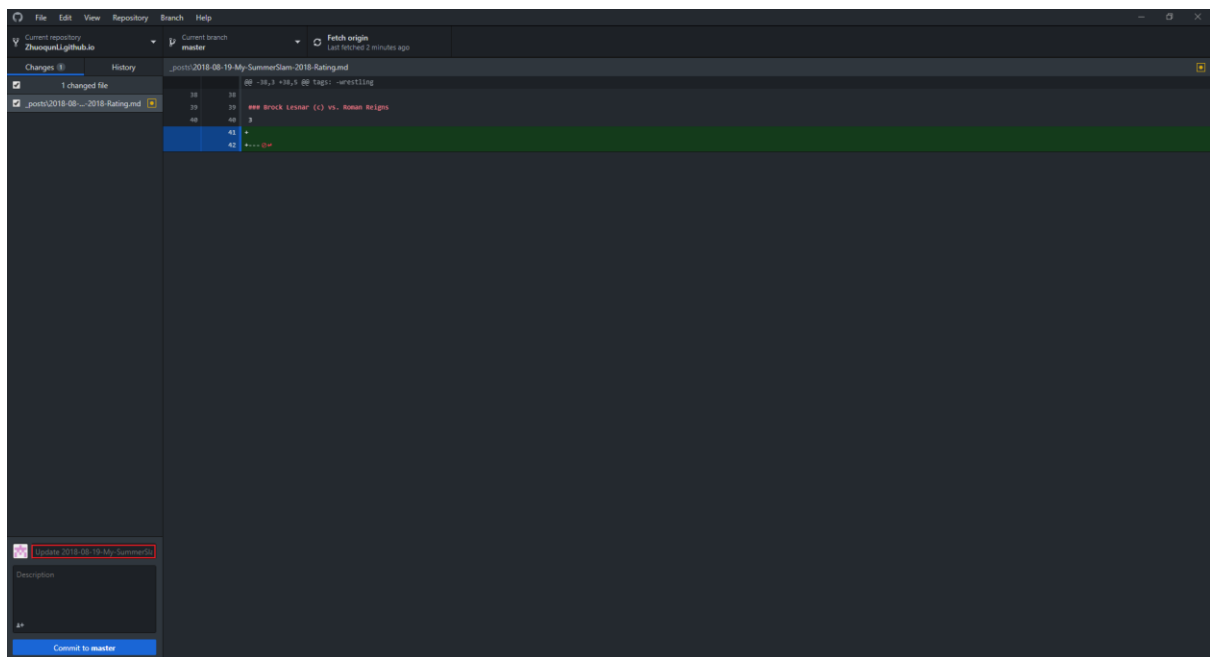
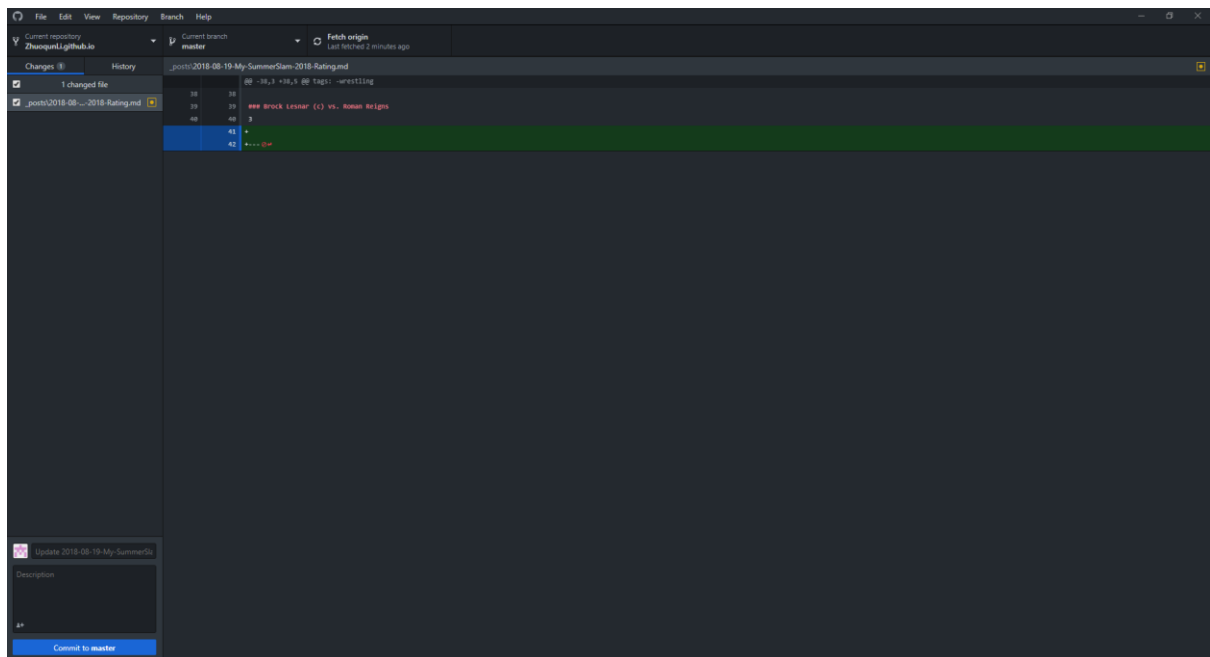


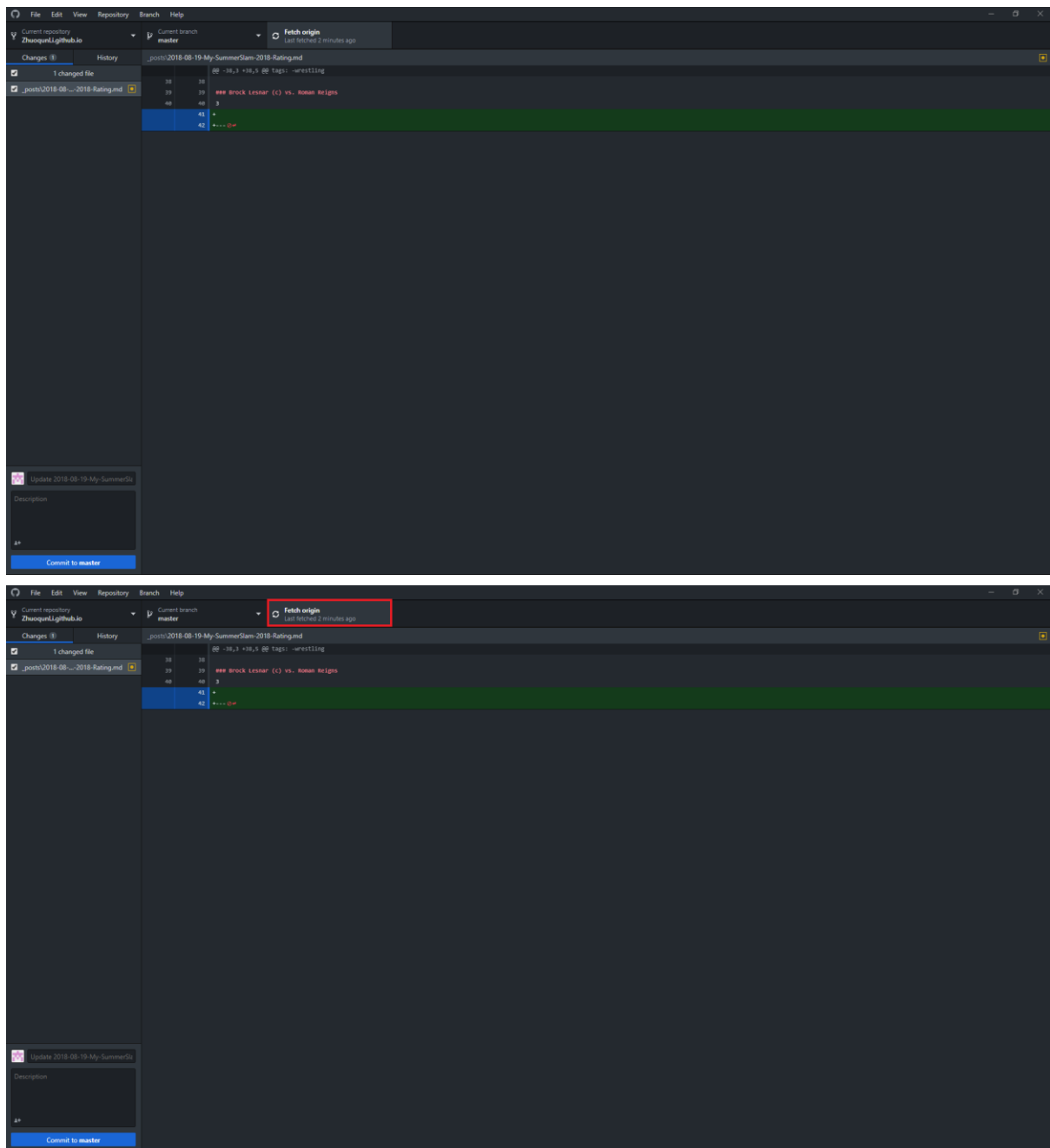


Click “current repository” on the top left of the software, right click the github pages’ repository, then click “show in explorer”.



In the file explorer, Put your markdown format files into the “\_posts” folder.





Then, go back to the github application. Submit your changes by clicking “commit to master”. Click “fetch origin” to upload your changes to the github services.

Done! If you followed the above steps, then you are able to host your own github pages and post your articles!