

## Create Your Blog

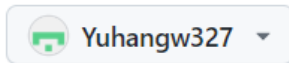
1. Click [My Github Repository](#)
2. Fork this Github Repository, Modify the Repository name the same to your Github Username

### Create a new fork

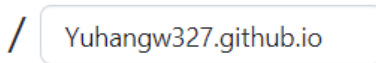
A *fork* is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project. [View existing forks.](#)

*Required fields are marked with an asterisk (\*).*

Owner \*



Repository name \*



✓ Yuhangw327.github.io is available.

By default, forks are named the same as their upstream repository. You can customize the name to distinguish it further.

Description (optional)

Create my own website, introduce myself.

☒ Copy the **main** branch only

Contribute back to GuangLun2000/GuangLun2000.github.io by adding your own branch. [Learn more.](#)

You are creating a fork in your personal account.

Create fork

3. Click Settings & Pages, choose the Branch to publish your Website.

# Build and deployment

## Source

Deploy from a branch ▾

## Branch

Your GitHub Pages site is currently being built from the `main` branch. [Learn more about configuring the publishing source for your site.](#)

main ▾

/ (root) ▾

Save

Learn how to [add a Jekyll theme](#) to your site.

## Custom domain

Custom domains allow you to serve your site from a domain other than `yuhangw327.github.io`. [Learn more about configuring custom domains.](#)

Save

Remove

## ☒ Enforce HTTPS

— Required for your site because you are using the default domain (`yuhangw327.github.io`)

4. Then we can search the link to find our website (`username.github.io`)

yuhangw327.github.io

5. clone to your computer locally

```
Henry@DESKTOP-DUCR25V MINGW64 /d
$ git clone git@github.com:WangYuHang-cmd/WangYuHang-cmd.github.io.git
Cloning into 'WangYuHang-cmd.github.io'...
remote: Enumerating objects: 3776, done.
Receiving objects: 29% (1132/3776), 87.16 MiB | 11.42 MiB/s
```

## .根目录

└─ _includes	构成本网站的html代码, 不建议修改
└─ _layouts	构成本网站的html代码, 不建议修改
└─ assets	美化本网站的css,less,js代码, 不建议修改
└─ backup	用于备份文件, 以便于后续修改时可以参考
└─ blogs	存放个人博客.md文件, 以及对应的图片素材
└─ file	存放简历CV等个人文件, 用于设置访问链接
└─ images	存放.jpg等媒体文件, 用于设置访问链接
└─ mypaper	存放个人学术文章, 用于设置访问链接

### 6. Modify the config.yml file

```
title: Yuhang Wang
# tagline: Here is personal website of Hanlin Cai. Powered by Jekyll, based on the Minimal Mistakes theme.
# description: Two roads diverged in woods, I took the one less traveled by.
#Comment out url when working locally to resolve base urls correctly
url: https://WangYuHang-cmd.github.io/
# Owner/author information
owner:
  name: Yuhang Wang
  avatar: Yuhang.jpg
  # bio: Two roads diverged in woods, I took the one less traveled by.
  email: yuhangw@usf.edu
  cv: https://github.com/WangYuHang-cmd/wangyuhang-cmd.github.io/file/CV-Yuhang.pdf
  # Social networking links are used in author-bio sidebar. Update and remove as you like.

  github: WangYuHang-cmd
  linkedin: yuhang-wang-28bb06283
  scholar: https://scholar.google.com/citations?user=2bYt9ZAAAAAJ&hl=zh-CN
  bilibili: 1252376239
  researchgate: https://www.researchgate.net/profile/Yuhang-Wang-72
  zhihu: https://www.zhihu.com/people/wang-yu-hang-88-87
  # facebook: henrywang
  # twitter: henrywang
  # instagram: henrywang
  # lastfm:
  # tumblr:
```


### 7. Change the markdown file and publish it.

Use blogs.md as an example:

If we want to Insert a link into blogs, we can use the format like :

- [\[极简风Jekyll个人网站搭建指南\]](https://WangYuHang-cmd.github.io//blogs/web)(<https://WangYuHang-cmd.github.io//blogs/web>)<br>

If we want to insert a webpage we have written, we can firstly add it into dir

 `_includes`

Then we can insert the code like:

```
{% include disqus.html %}
```

8. How to set Visitor log like this



Register in [disqus](#), and create HTML code based on your webpage url. Insert the code directly into the HomePage.