

▯▯ farseerfc.me ▯▯



godaddy

farseerfc.me

custom domain

```
00000000 http https
```

github.io HTTPS #archlinux-cn quiner

`lilydjwg` `cloudflare` `SSL` `CDN`

CloudFlare

1. CDN
2. SSL (HTTPS)
3. SPDY
4. IPv6

□ □ □ □ □ □ □ □ □ □ □ □ □ □

custom domain

1. CloudFlare → github.io →  github →                

- | | | | |
|--|--|--|--|
| | | | |
|--|--|--|--|

Security profile

- ## DNS nameservers



CloudFlare CloudFlare DNS

A github pages IP

farseerfc.me DNS Settings

A, AAAA and CNAME records can have their traffic routed through the CloudFlare system. Click the cloud next to each record to toggle CloudFlare on or off. Add more records using the form at the bottom.



On CloudFlare

Traffic will be accelerated by CloudFlare



Off CloudFlare

Traffic will bypass CloudFlare's network

Your Nameservers

- anuj.ns.cloudflare.com
- vera.ns.cloudflare.com

Your DNS Zone File

[Export your DNS zone file](#) · [Append a zone file](#)

Type	Name	Value	TTL	Active
A	farseerfc.me	points to 192.30.252.153	Automatic	

CloudFlareDNS

DNS farseerfc.github.io push

CNAME Makefile pelican

```
1 publish: rmdrafts cc clean theme
2 [ ! -d $(OUTPUTDIR) ] || find $(OUTPUTDIR) -mindepth 1 -no
t -wholename "*/*.git*" -delete
3 rm -rf cache
4 echo $(SITEURL) > content/static/CNAME
5 $(PELICAN) $(INPUTDIR) -o $(OUTPUTDIR) -s $(PUBLISHCO
NF) $(PELICANOPTS)
6 $(MAKE) rsthtml
7
8 github:
9 (cd $(OUTPUTDIR) && git checkout master)
10 env SITEURL="farseerfc.me" $(MAKE) publish
11 (cd $(OUTPUTDIR) && git add . && git commit -m "update
" && git push)
```

```
1 SITEURL = '/' + getenv("SITEURL", default='localhost:8000')
2 STATIC_PATHS = ['static', 'images', 'uml', 'images/favicon.ic
o', 'static/CNAME']
3 EXTRA_PATH_METADATA = {
4     'images/favicon.ico': {'path': 'favicon.ico'},
5     'static/CNAME': {'path': 'CNAME'}
6 }
```

push github

GitHub Pages

✓ Your site is published at <http://farseerfc.me>.

Update your site

To update your site, push your HTML or [Jekyll](#) updates to the master branch. [More info](#).

Overwrite your site by using our automatic page generator.

Automatic page generator

Author your content in our Markdown editor, select a theme, then publish.

Github

Disqusdisqus

quininer lilydjwt Jonathan J Hunt
CloudFlare SSL CDN Github Pages