

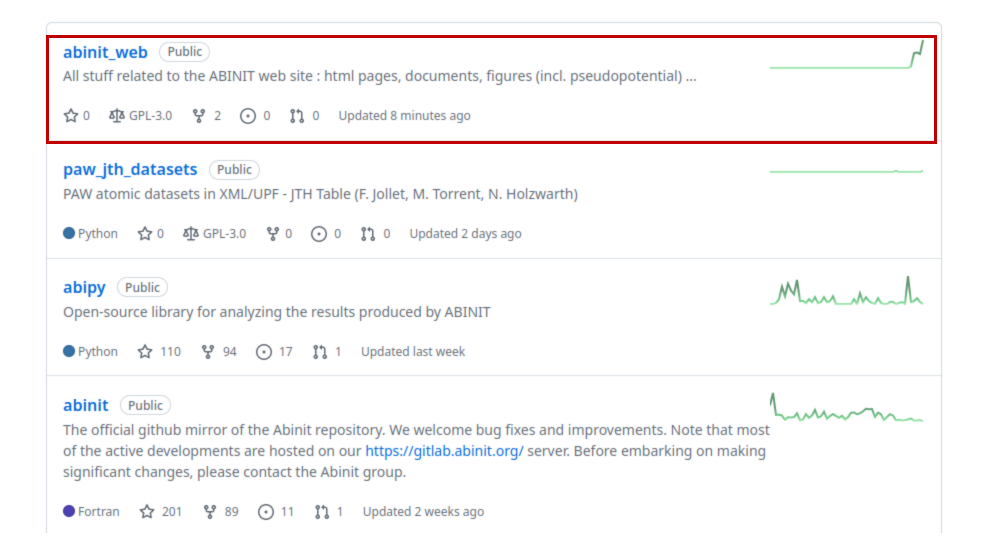


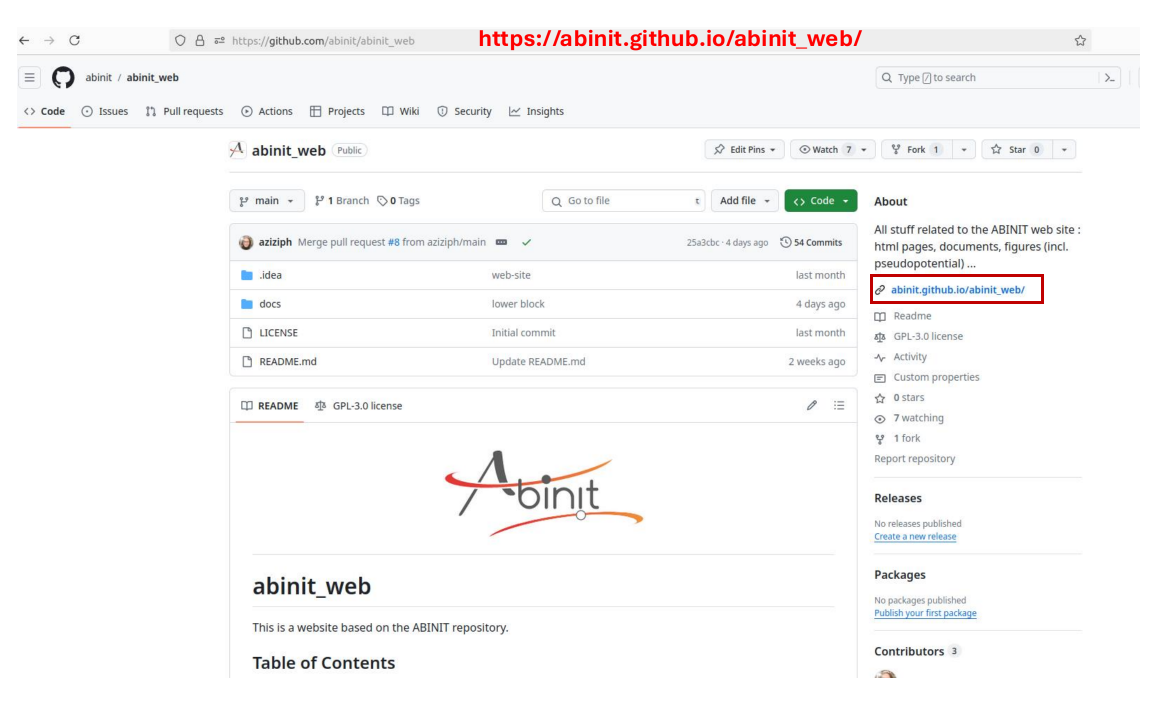
# **ABINIT New website**

Maryam Azizi Université Catholique de Louvain

4<sup>th</sup> July 2024

- https://github.com/abinit/abinit\_web
- https://abinit.github.io/abinit\_web/



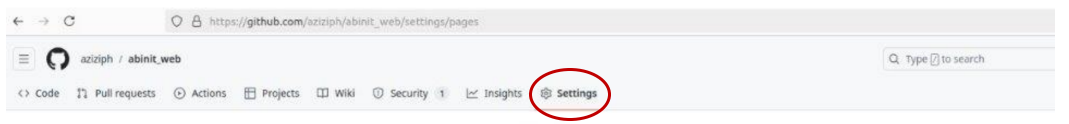


## GitHub Pages

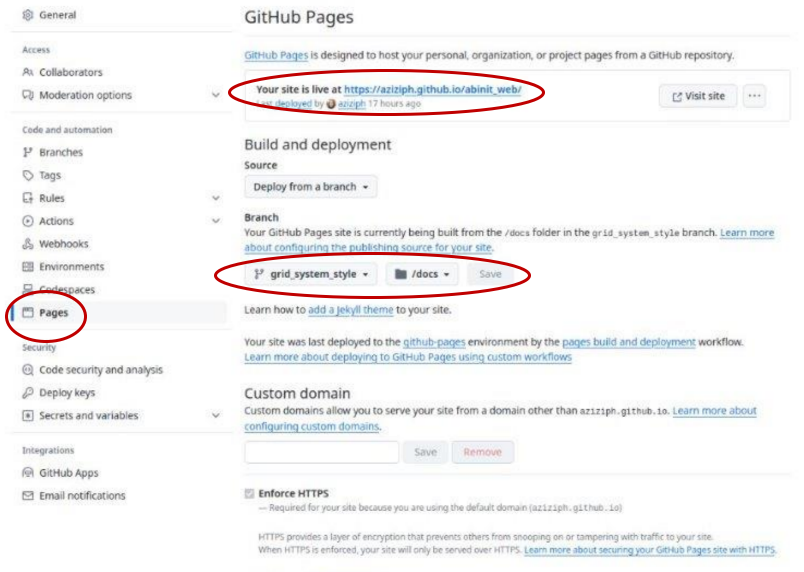
GitHub Pages is a static site hosting service that takes HTML, CSS, and JavaScript files straight from a repository on GitHub, optionally runs the files through a build process, and publishes a website

## Type of GitHub Pages sites

There are three types of GitHub Pages sites: project, user, and organization.



Adda to the a County to the second



### **Benefit:**

- Collaboration
- Backup
- It's free

#### **Potential Drawback:**

- Static
- Security?!
- Pricing

### Usage limits *∂*

GitHub Pages sites are subject to the following usage limits:

- GitHub Pages source repositories have a recommended limit of 1 GB. For more information, see "About large files on GitHub"
- Published GitHub Pages sites may be no larger than 1 GB.
- GitHub Pages deployments will timeout if they take longer than 10 minutes.
- GitHub Pages sites have a soft bandwidth limit of 100 GB per month.
- GitHub Pages sites have a soft limit of 10 builds per hour. This limit does not apply if you build and publish your site with a custom GitHub Actions workflow.
- In order to provide consistent quality of service for all GitHub Pages sites, rate limits may apply. These rate limits are not intended to interfere with legitimate uses of GitHub Pages.
  If your request triggers rate limiting, you will receive an appropriate response with an HTTP status code of 429, along with an informative HTML body.

**Warning**: GitHub Pages sites are publicly available on the internet, even if the repository for the site is private. If you have sensitive data in your site's repository, you may want to remove the data before publishing. For more information, see "About repositories."