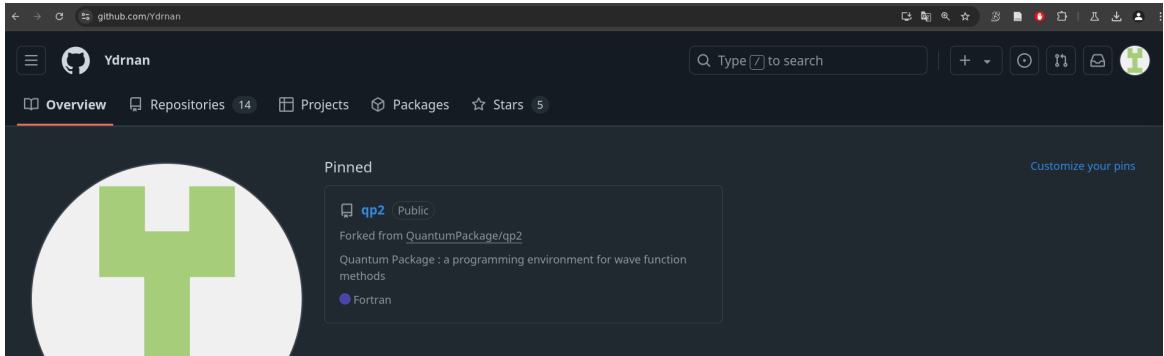


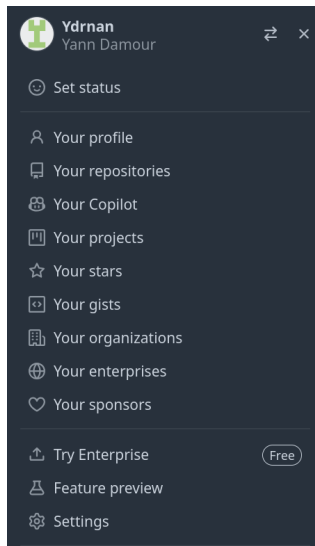
Good practices

November 25, 2024


Verify your email address, if it hasn't been verified yet.
In the upper-right corner of any page on GitHub, click your profile photo









then click Settings




Go below


 **Settings**





**Yann Damour (Ydrnan)**
Your personal account


[Go to your personal profile](#)

 **Public profile**


 Account


 Appearance


 Accessibility


 Notifications


Access


 Billing and plans


 Emails


 Password and authentication

 Sessions

 SSH and GPG keys

 Organizations

 Enterprises

 Moderation

Public profile

Name

Your name may appear around GitHub where you contribute or are mentioned. You can remove it at any time.

Public email


You have set your email address to private. To toggle email privacy, go to [email settings](#) and uncheck "Keep my email address private."


Bio

You can @mention other users and organizations to link to them.

Pronouns

Profile picture



 Edit

In the left sidebar, click <> Developer settings.

The screenshot shows the GitHub Developer settings interface. On the left is a dark sidebar with a list of settings categories. The 'Developer settings' option, marked with a code icon, is selected and highlighted. The main content area on the right is also dark and contains several sections for configuration. The 'URL' section has a text input field containing 'https://ydrnan.github.io/damour.github.io/'. The 'ORCID iD' section includes a descriptive paragraph and a button to 'Connect your ORCID iD'. The 'Social accounts' section lists four identical 'Link to social profile' buttons, each preceded by a chain-link icon. The 'Company' section features a text input field with 'CNRS' and a note about mentioning the company's GitHub organization. The 'Location' section has a text input field with 'France'. At the bottom, there is a checkbox for 'Display current local time' which is currently unchecked, with a note explaining that this setting affects how time differences are shown to other users.

Code, planning, and automation

- Repositories
- Codespaces
- Packages
- Copilot
- Pages
- Saved replies

Security

- Code security

Integrations

- Applications
- Scheduled reminders

Archives

- Security log
- Sponsorship log

<> Developer settings

URL

https://ydrnan.github.io/damour.github.io/

ORCID iD

ORCID provides a persistent identifier - an ORCID iD - that distinguishes you from other researchers. Learn more at [ORCID.org](https://orcid.org).

Connect your ORCID iD

Social accounts

- Link to social profile
- Link to social profile
- Link to social profile
- Link to social profile

Company

CNRS

You can @mention your company's GitHub organization to link it.

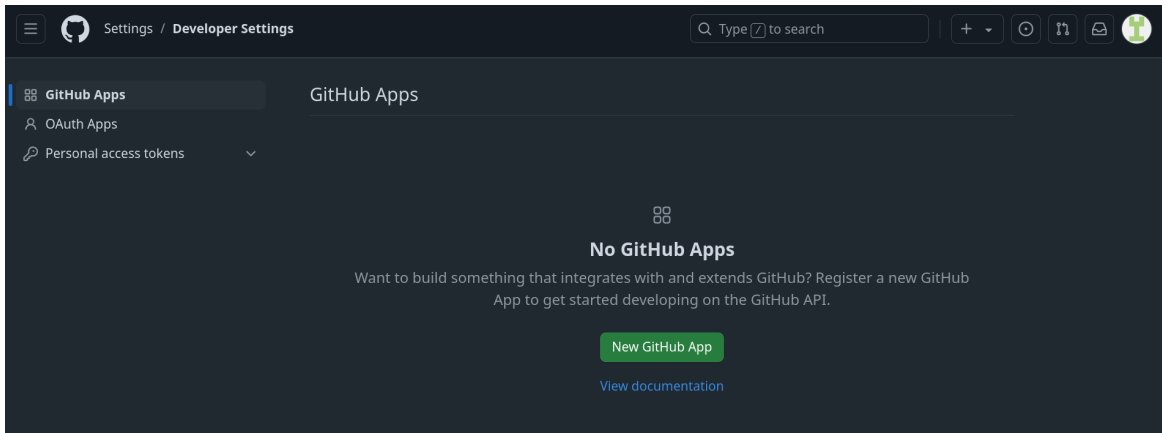
Location

France

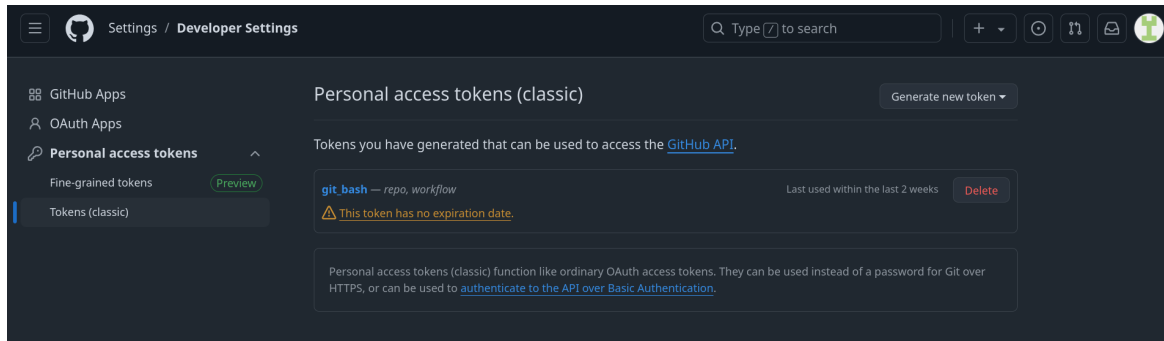
☐ **Display current local time**

Other users will see the time difference from their local time.

In the left sidebar, under Personal access tokens,



click Tokens.




The screenshot shows the GitHub Developer Settings interface. The top navigation bar includes the GitHub logo, the text "Settings / Developer Settings", a search bar with the placeholder "Type / to search", and several utility icons. The left sidebar contains a menu with "GitHub Apps", "OAuth Apps", and "Personal access tokens" (which is expanded to show "Fine-grained tokens" with a "Preview" button and "Tokens (classic)" which is selected). The main content area is titled "Personal access tokens (classic)" and includes a "Generate new token" button. Below the title, it states "Tokens you have generated that can be used to access the [GitHub API](#)." A table lists one token named "git_bash" with a scope of "repo, workflow" and a note "Last used within the last 2 weeks". A warning icon and text state "This token has no expiration date." and a "Delete" button is present. A bottom box explains that these tokens function like ordinary OAuth access tokens and can be used instead of a password for Git over HTTPS or to authenticate to the API over Basic Authentication.

Settings / Developer Settings

Personal access tokens (classic) Generate new token

Tokens you have generated that can be used to access the [GitHub API](#).

<code>git_bash</code> — <i>repo, workflow</i>	Last used within the last 2 weeks	Delete
---	-----------------------------------	--------

 This token has no expiration date.

Personal access tokens (classic) function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).

Click Generate new token.

Personal access tokens (classic)

Generate new token ▼

Tokens you have generated that can be used to access the [GitHub API](#).

git_bash — *repo, workflow*

⚠ This token has no expiration date.

Generate new token Beta

Fine-grained, repo-scoped

Generate new token (classic)

For general use

Personal access tokens (classic) function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).

New personal access token (classic)

Personal access tokens (classic) function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).

Note

What's this token for?

Expiration *

The token will never expire!

Select scopes

Scopes define the access for personal tokens. [Read more about OAuth scopes.](#)

- | | |
|---|--------------------------------------|
| <input checked="" type="checkbox"/> repo | Full control of private repositories |
| <input checked="" type="checkbox"/> repo:status | Access commit status |
| <input checked="" type="checkbox"/> repo_deployment | Access deployment status |
| <input checked="" type="checkbox"/> public_repo | Access public repositories |
| <input checked="" type="checkbox"/> repo:invite | Access repository invitations |
| <input checked="" type="checkbox"/> security_events | Read and write security events |

Generate token


Cancel


I obviously deleted this one...

Personal access tokens (classic)

Generate new token ▾

Tokens you have generated that can be used to access the [GitHub API](#).

 Make sure to copy your personal access token now. You won't be able to see it again!

✓ ghp_qq07djTHHa4LJ8odUuC3f01CyZuLQG3IDS2G 

Delete

Commit and push changes using this token when git ask you for your password.