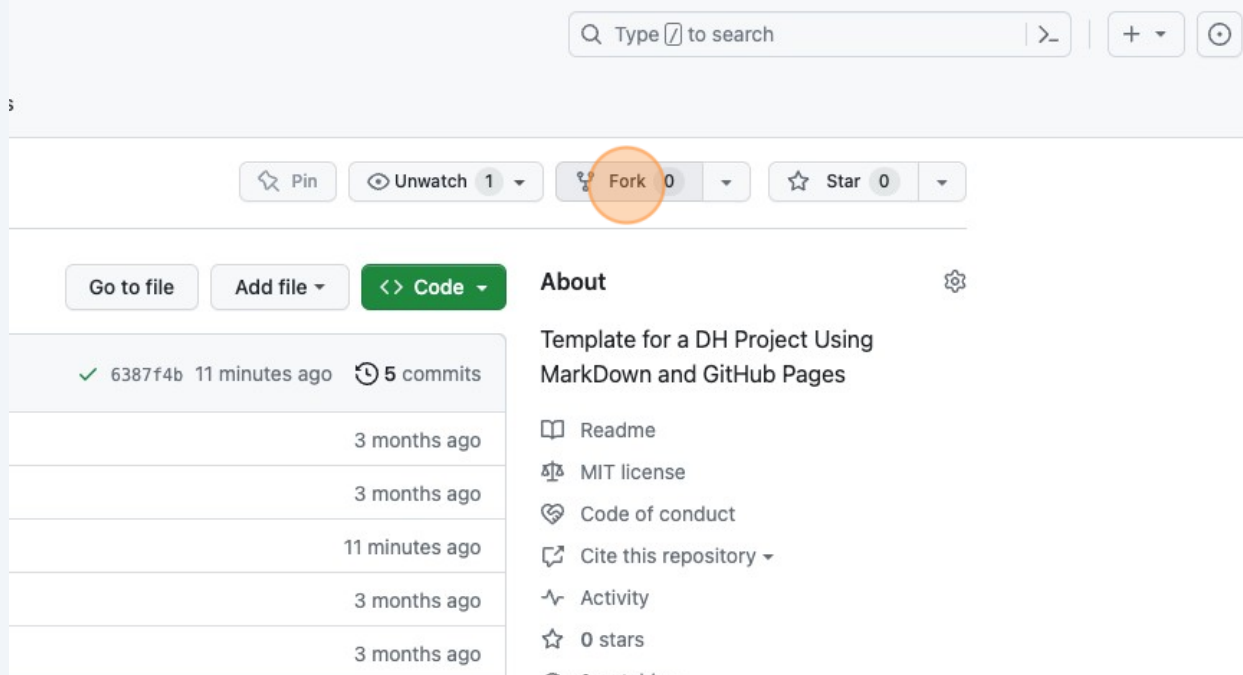


How to Fork and Modify a GitHub Repository

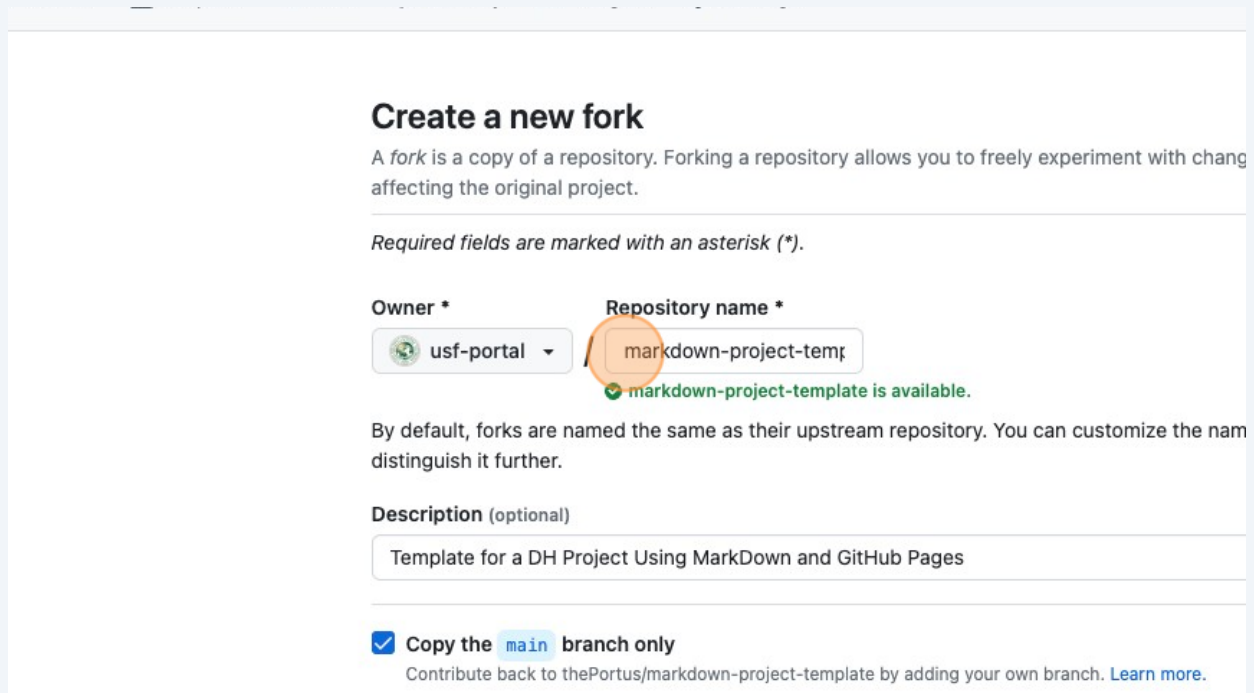
Copying the Template

- 1 Navigate to github.com/thePortus/markdown-project-template

- 2 Click "Fork"



3 Click the "Repository name*" field.



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.

Required fields are marked with an asterisk (*).

Owner * **Repository name ***

usf-portal / markdown-project-template

markdown-project-template is available.

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

Description (optional)

Template for a DH Project Using MarkDown and GitHub Pages

☒ **Copy the main branch only**

Contribute back to thePortus/markdown-project-template by adding your own branch. [Learn more.](#)

4 Type "ds-history"

5 Click the "Description (optional)" field.

Required fields are marked with an asterisk (*).

Owner *



usf-portal

Repository name *

ds-history

✓ ds-history is available.

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

Description (optional)

Template for a DH Project Using Markdown and GitHub Pages

Copy the **main** branch only

Contribute back to thePortus/markdown-project-template by adding your own branch. [Learn more.](#)

You are creating a fork in the usf-portal organization.

Create fork

6 Type "A Brief History of Digital Scholarship (Workbook)"

7

Click "Create fork"

ip (Workbook)

own-project-template by adding your own branch. [Learn more.](#)

-portal organization.

Create fork

8

Click "Settings"

Projects Wiki Security Insights Settings

ds-history Public

forked from [thePortus/markdown-project-template](#)

Edit Pins

Watch

main

1 branch

0 tags

Go to file

Add file

Code

This branch is up to date with thePortus/markdown-project-template:main.

Contribute

Sync fork



thePortus Add files via upload

6387f4b 11 minutes ago

5 commits



_data

init commit

3 months ago



_includes

init commit

3 months ago

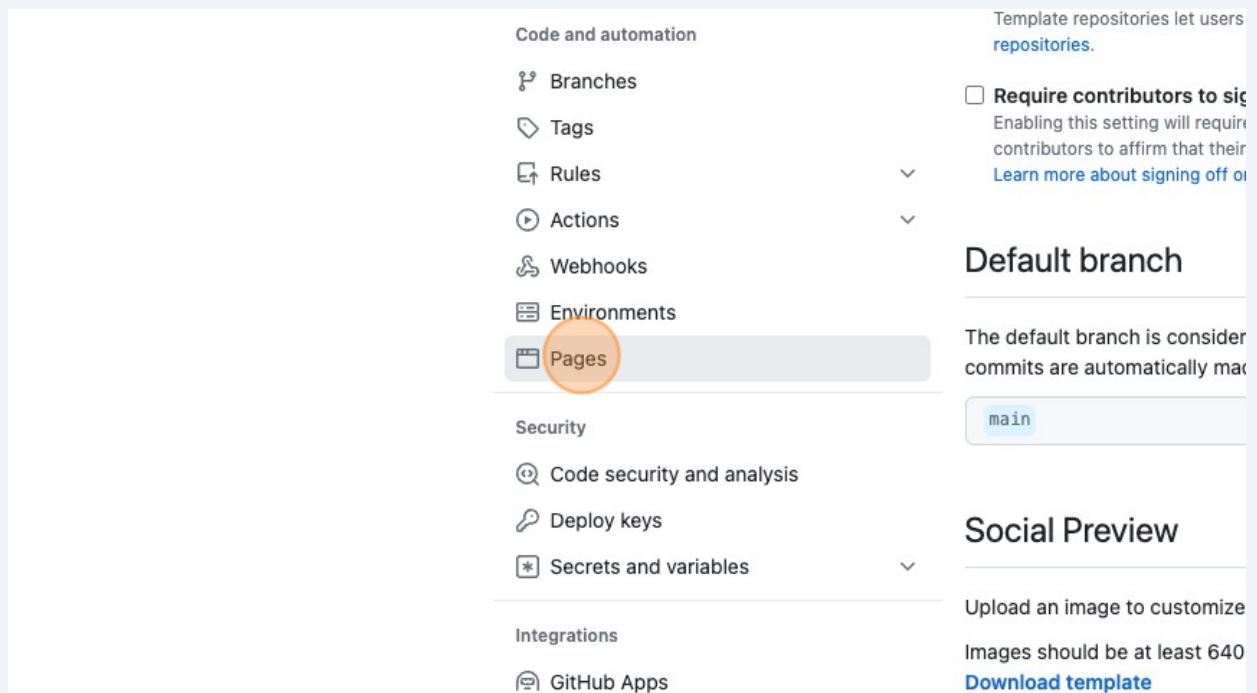


_assets

Add files via upload

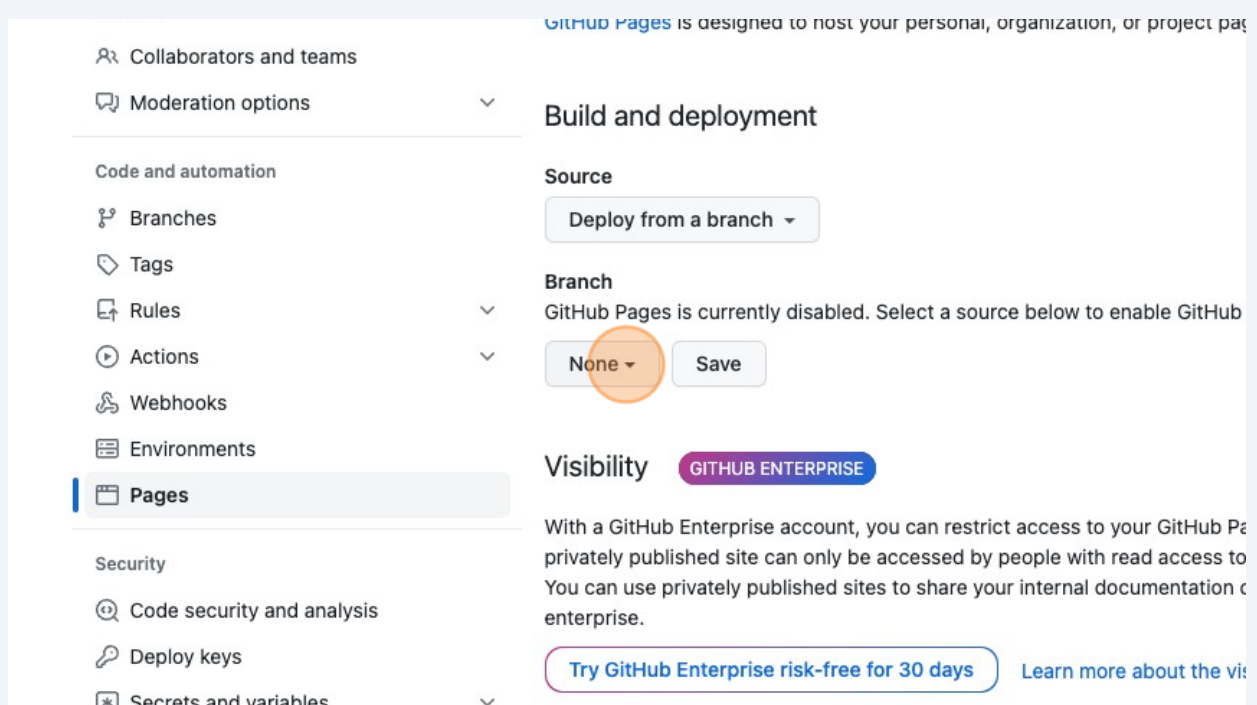
11 minutes ago

9 Click "Pages"



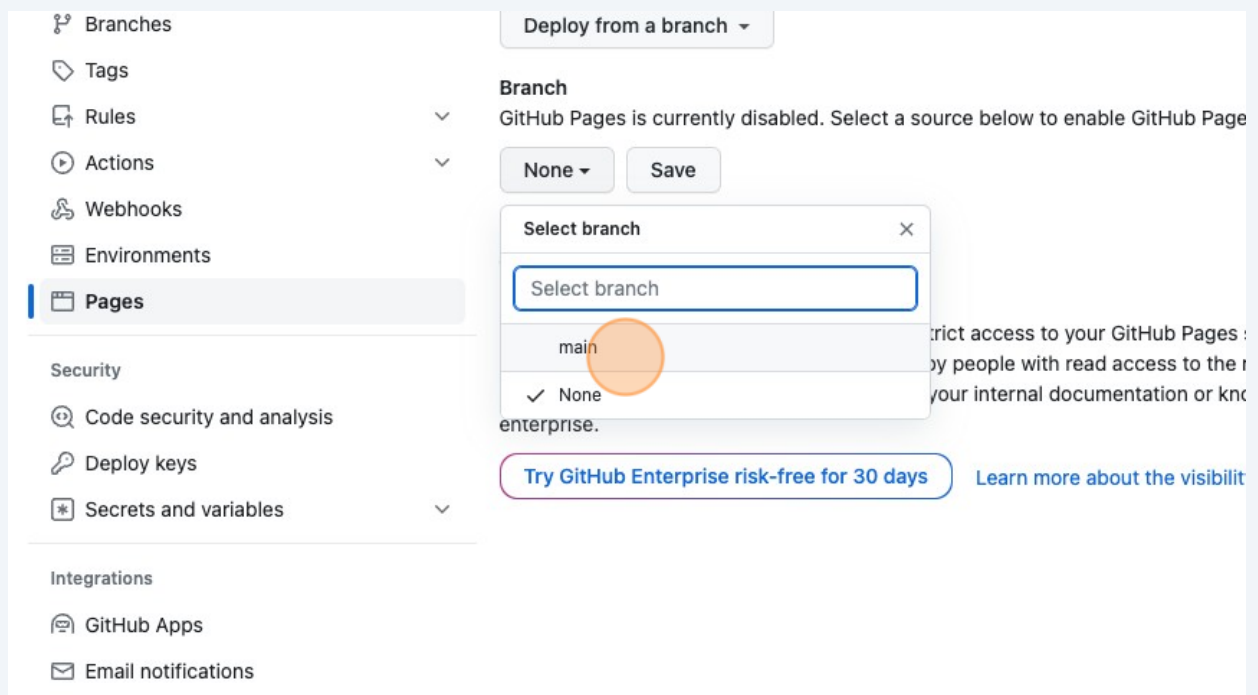
The screenshot shows the GitHub repository settings page. The left sidebar contains the following sections: Code and automation (with links to Branches, Tags, Rules, Actions, Webhooks, Environments, and Pages), Security (with links to Code security and analysis, Deploy keys, and Secrets and variables), and Integrations (with a link to GitHub Apps). The 'Pages' link is highlighted with an orange circle. On the right side of the page, there is a section for 'Template repositories' with a checkbox for 'Require contributors to sign' and a 'Default branch' section with a dropdown menu showing 'main'. Below that is a 'Social Preview' section with a link to 'Download template'.

10 Click "None"



The screenshot shows the GitHub repository settings page for 'Build and deployment'. The left sidebar is the same as in the previous screenshot, but 'Pages' is now selected and highlighted with a blue bar. The 'Build and deployment' section on the right has a 'Source' dropdown menu set to 'Deploy from a branch'. Below that, the 'Branch' section shows a message: 'GitHub Pages is currently disabled. Select a source below to enable GitHub Pages'. The 'None' option in the dropdown menu is highlighted with an orange circle. To the right of the dropdown is a 'Save' button. Below the 'Branch' section is a 'Visibility' section with a 'GITHUB ENTERPRISE' badge and a link to 'Try GitHub Enterprise risk-free for 30 days'.

11 Click "main"



Branches

Tags

Rules

Actions

Webhooks

Environments

Pages

Security

Code security and analysis

Deploy keys

Secrets and variables

Integrations

GitHub Apps

Email notifications

Deploy from a branch

Branch

GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. [Learn more](#)

None Save

Select branch

Select branch

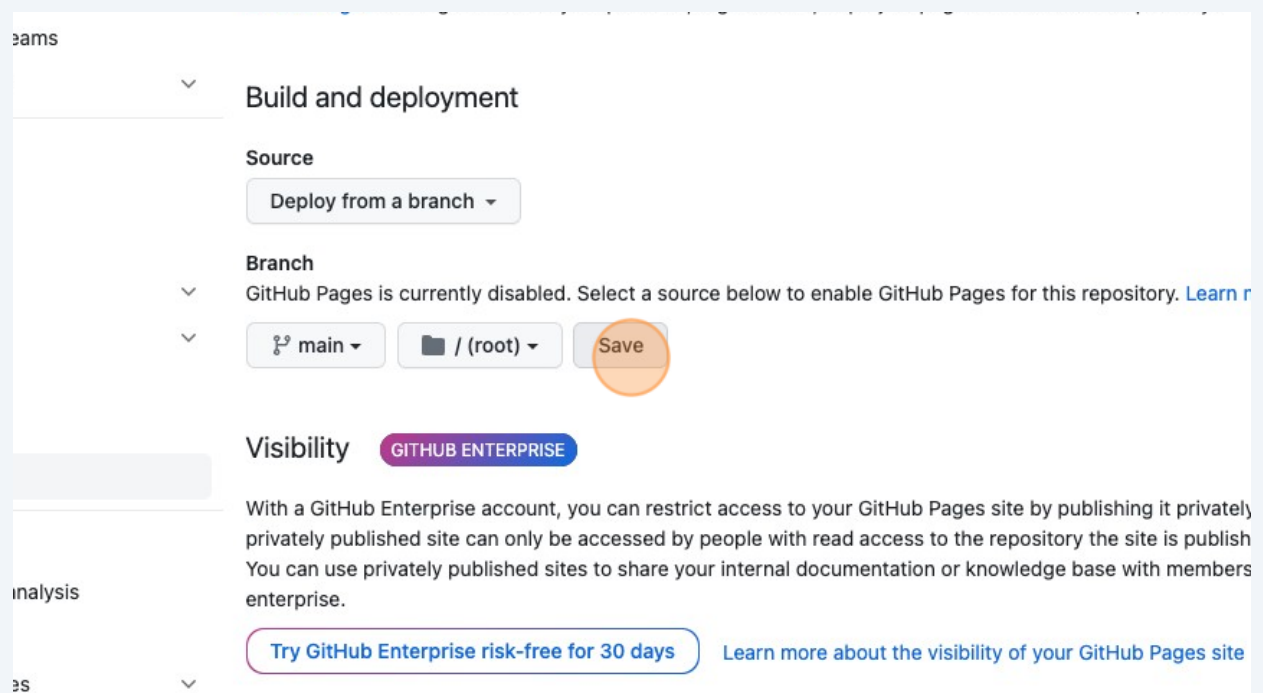
main

✓ None

enterprise.

[Try GitHub Enterprise risk-free for 30 days](#) [Learn more about the visibility of your GitHub Pages site](#)

12 Click "Save"



Build and deployment

Source

Deploy from a branch

Branch

GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. [Learn more](#)

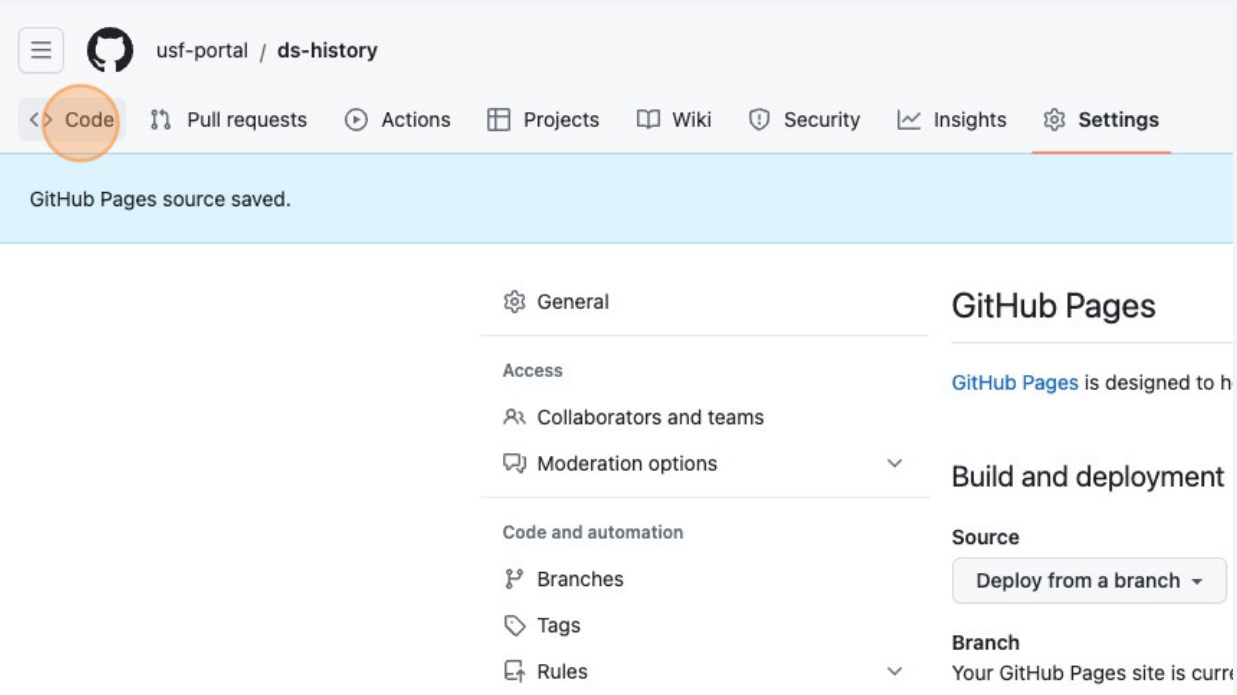
main / (root) Save

Visibility **GITHUB ENTERPRISE**

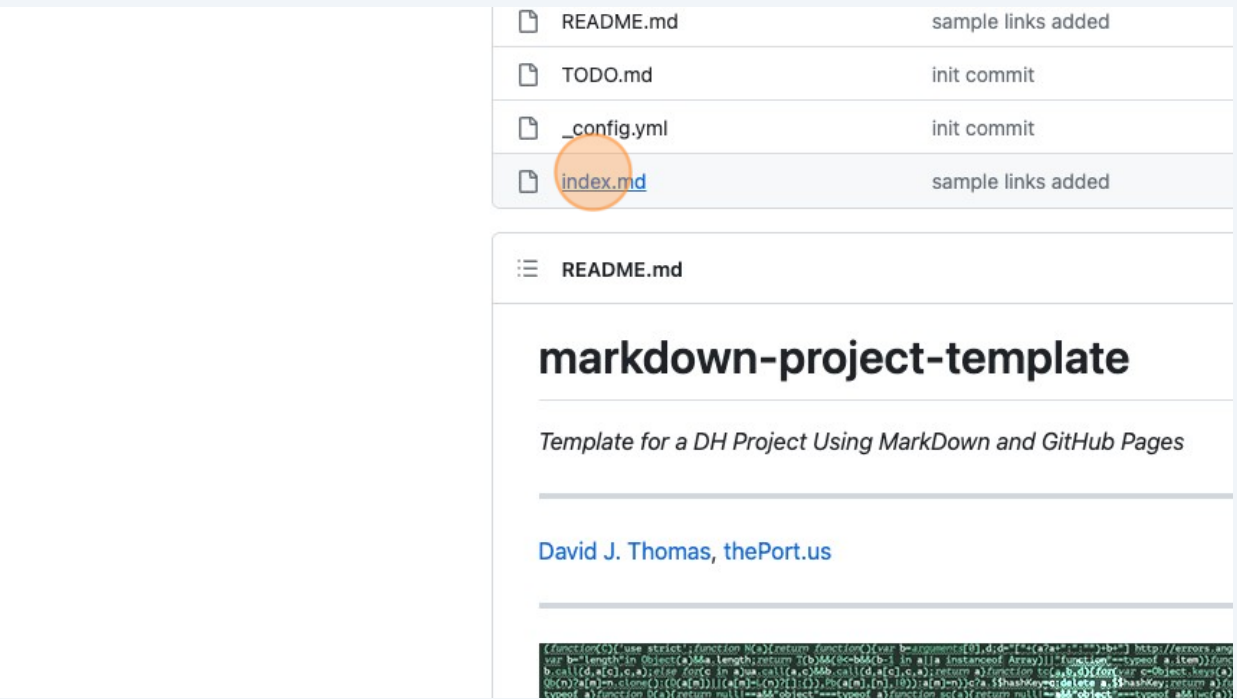
With a GitHub Enterprise account, you can restrict access to your GitHub Pages site by publishing it privately. A privately published site can only be accessed by people with read access to the repository. The site is published privately. You can use privately published sites to share your internal documentation or knowledge base with members of your organization.

[Try GitHub Enterprise risk-free for 30 days](#) [Learn more about the visibility of your GitHub Pages site](#)

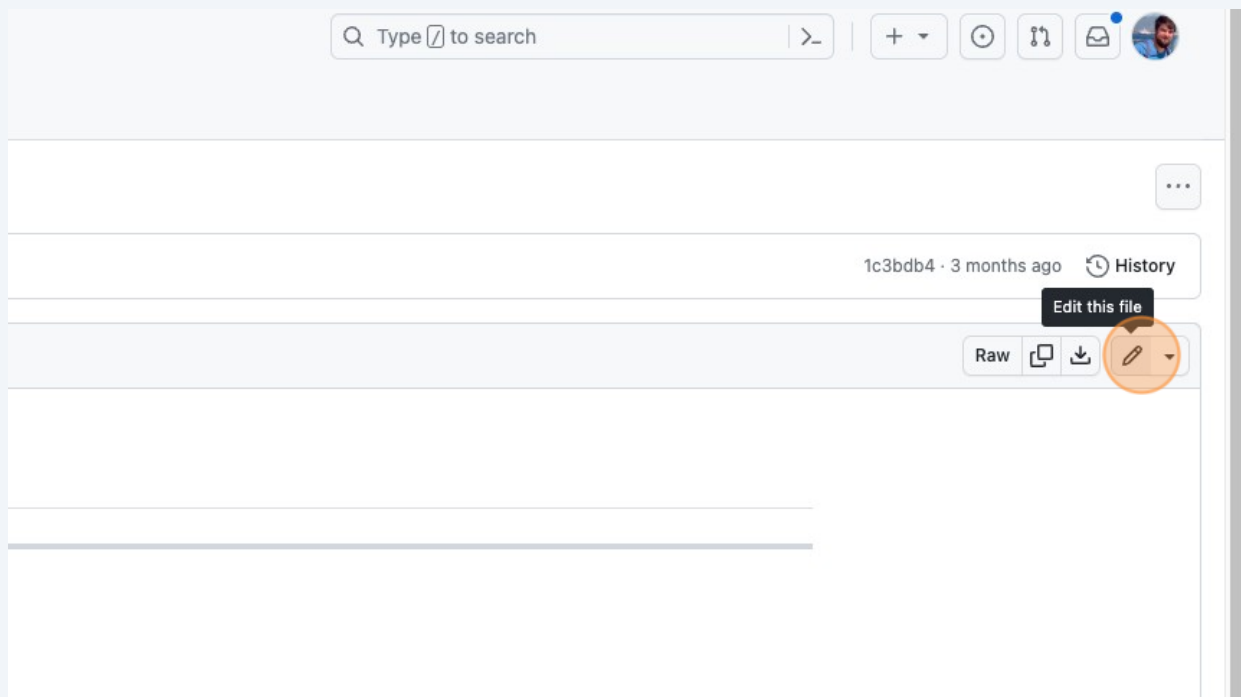
13



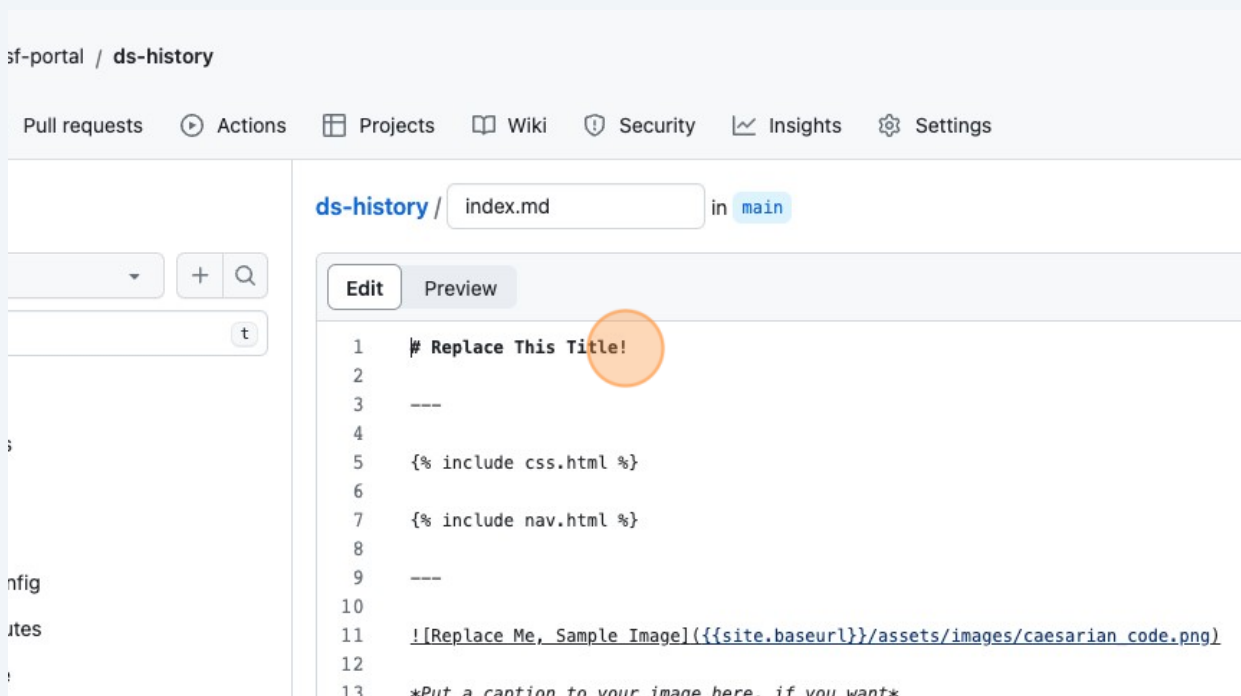
14



15 Click this edit button (looks like a pencil).

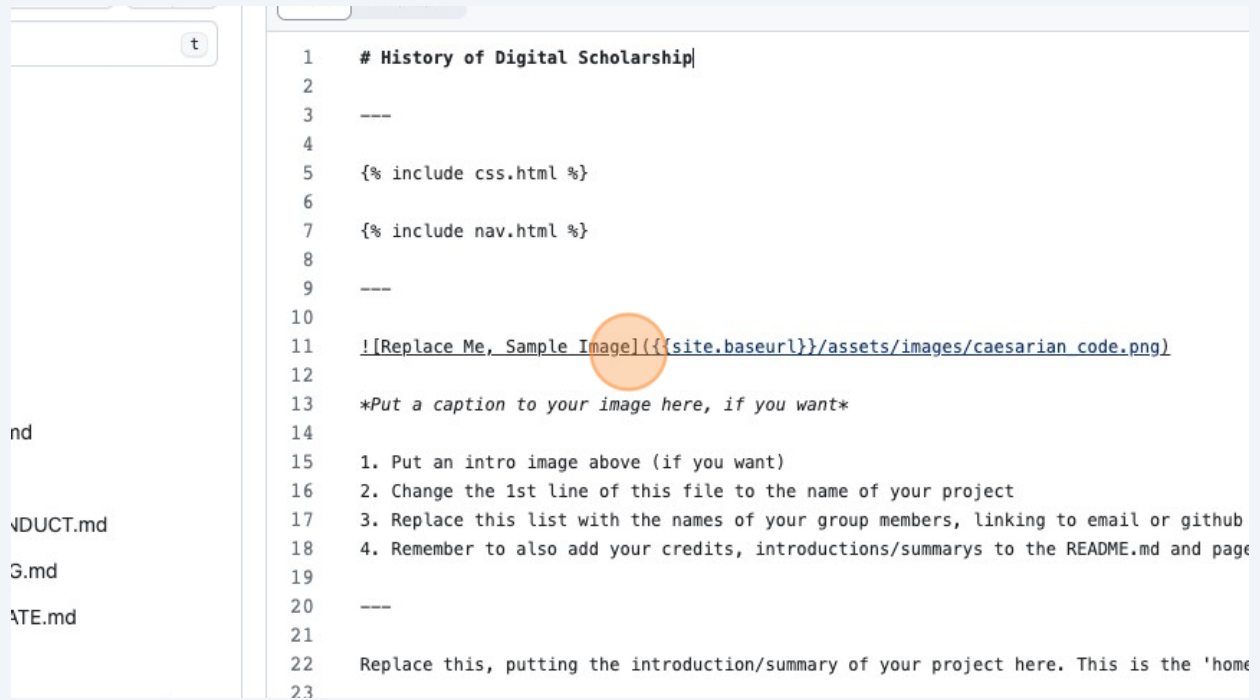


16 Replace the title with whatever you want



17 Type "History of Digital Scholarship"

18 Replace the text inside the brackets with the alt-text you want for the image.



The screenshot shows a code editor with a file explorer on the left and a code editor on the right. The file explorer shows a list of files: "nd", "DUCT.md", "G.md", and "ATE.md". The code editor shows a markdown file with the following content:

```
1 # History of Digital Scholarship|
2 ---
3
4 {% include css.html %}
5
6 {% include nav.html %}
7
8 ---
9
10
11 ![Replace Me, Sample Image]({{site.baseurl}}/assets/images/caesarian_code.png)
12
13 *Put a caption to your image here, if you want*
14
15 1. Put an intro image above (if you want)
16 2. Change the 1st line of this file to the name of your project
17 3. Replace this list with the names of your group members, linking to email or github
18 4. Remember to also add your credits, introductions/summaries to the README.md and page
19
20 ---
21
22 Replace this, putting the introduction/summary of your project here. This is the 'home
23
```

An orange circle highlights the placeholder text "Replace Me, Sample Image" in the image tag on line 11.

19 Change the url to **SITE.BASEURL**/assets/images/angular-clements-migrant.jpg OR whatever URL you want it to point to.

20 Select and delete the project template text below

ea Lange's "Migrant Mother"]({{site.baseurl}}/assets/images/angular-clemens-migrant.jpg)

age here, if you want*

ve (if you want)

this file to the name of your project

the names of your group members, linking to email or github accounts (if you want)

our credits, introductions/summaries to the README.md and pages/credits.

introduction/summary of your project here. This is the 'home page'... so make sure to introduce the reader to the "whi

n here](https://an-teanga-sean-the-celtic-languages.readthedocs.io/en/latest/).

duction here](https://slave-ledger.readthedocs.io/en/latest/research/).

e `tab` key moving focus. Alternatively, use `esc` then `tab` to move to the next interactive element on the page.

lecting or pasting them.

21 Click "Commit changes..."

Q Type  to search

| >_

+ ▾

⌚

🔗

✉



Cancel changes

Commit changes...

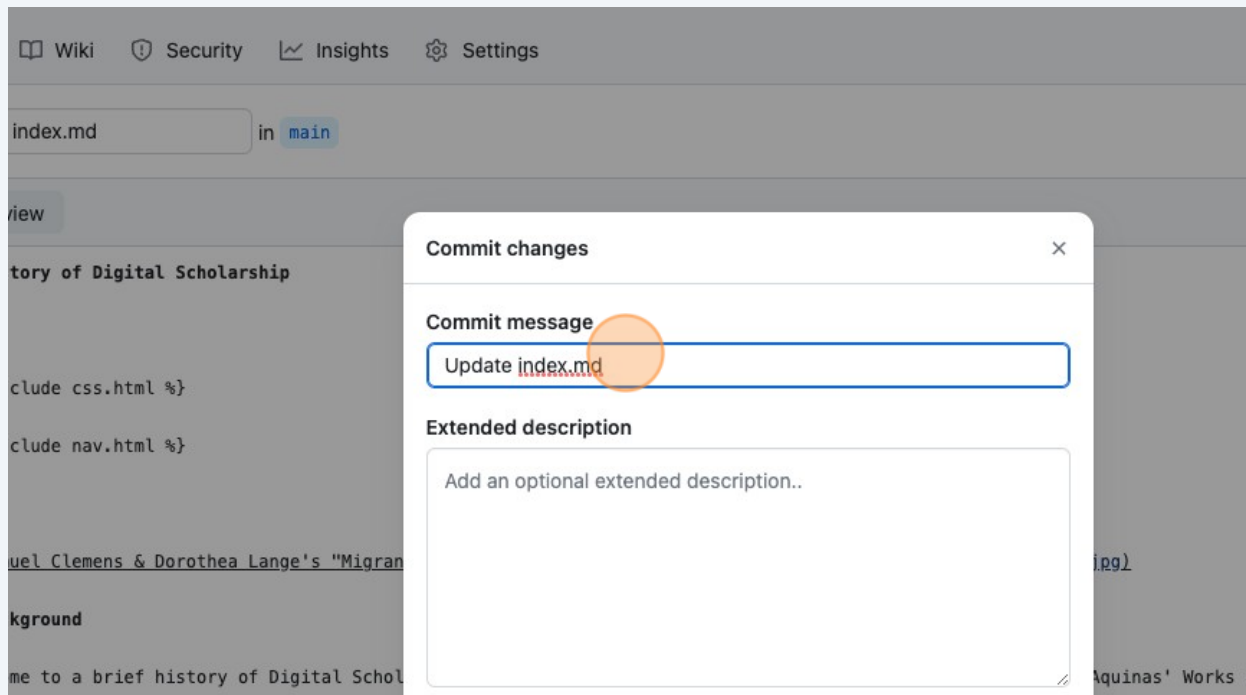
Tabs ▾

2 ▾

Soft wrap ▾

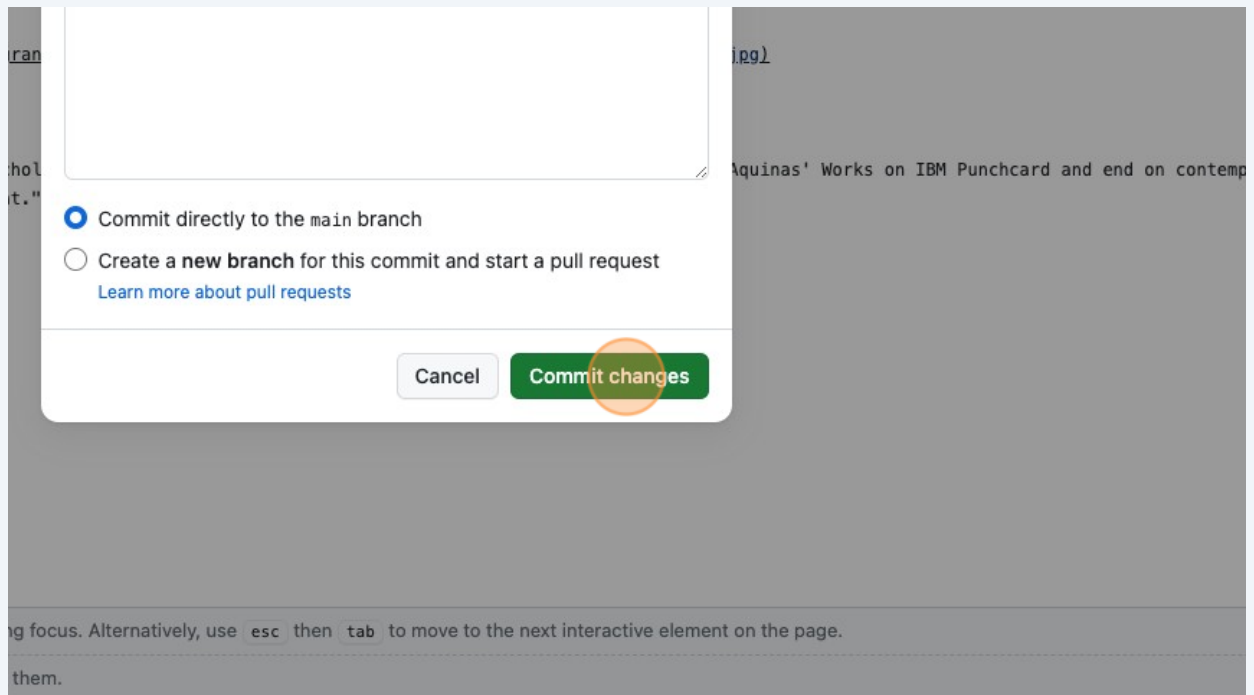
r-clemens-migrant.jpg)

22 Click the "Commit message" field.



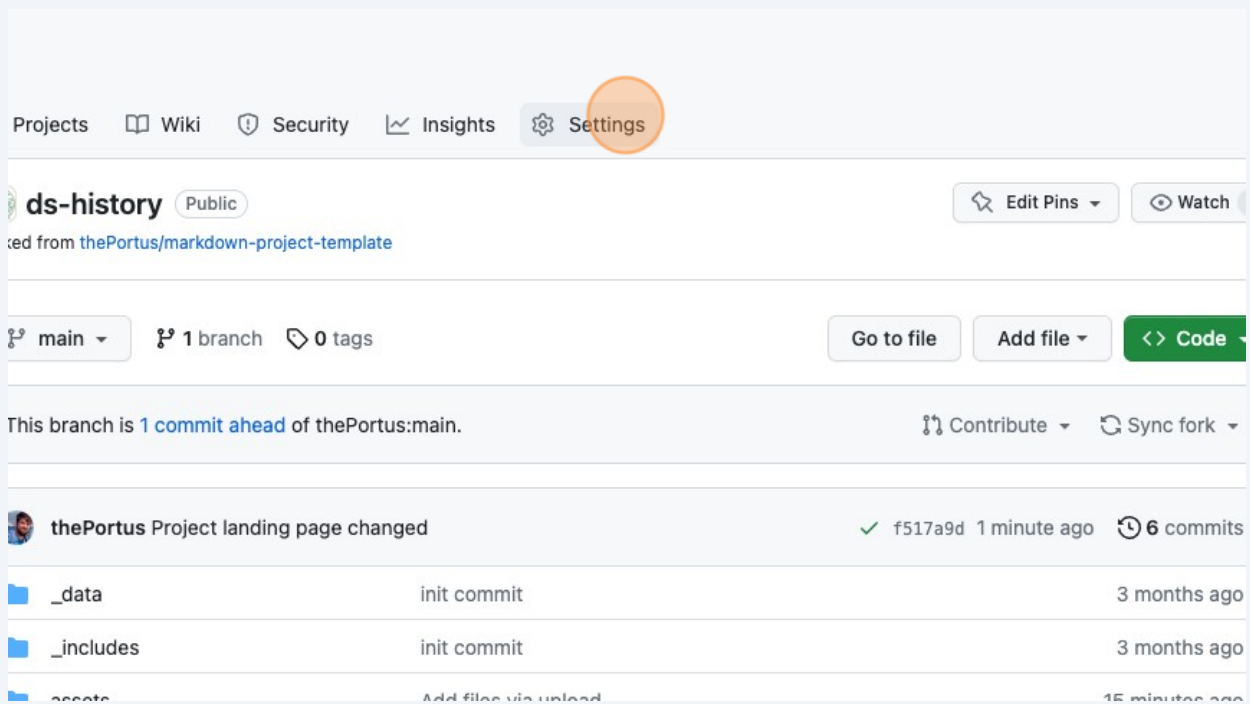
23 Change the commit message to whatever you would like

24 Click "Commit changes"

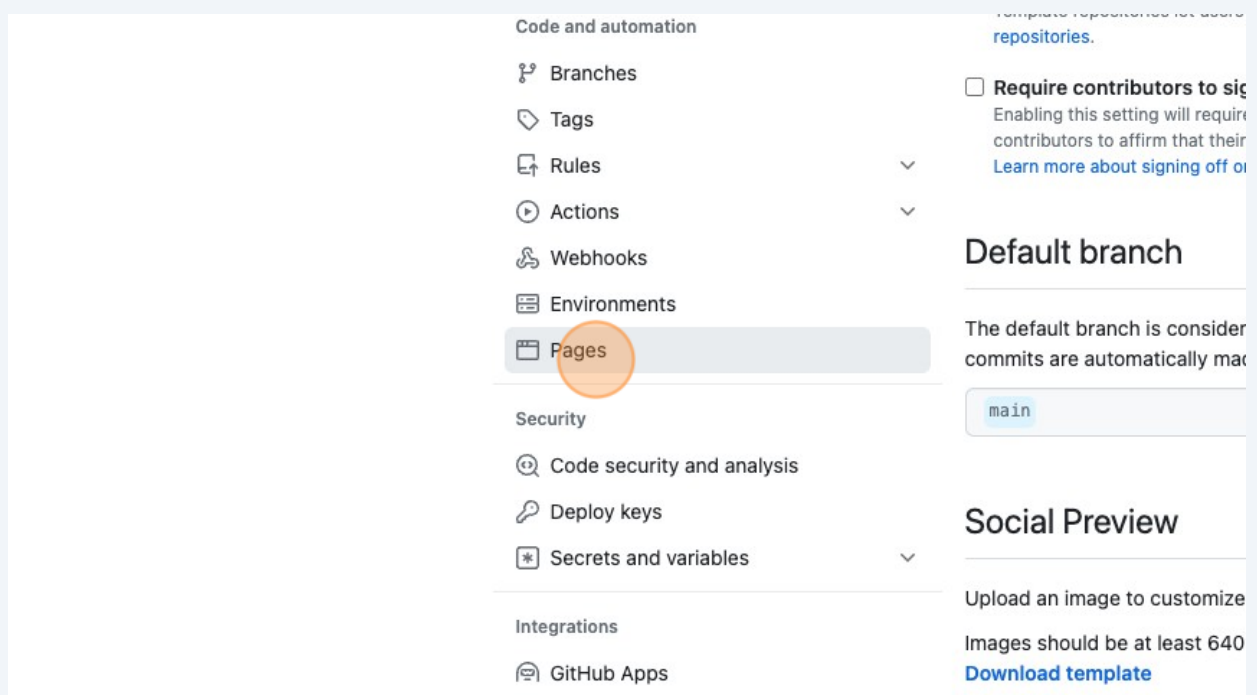


Alert! At this point you need to wait a few minutes before proceeding

25 Click "Settings"



26 Click "Pages"



27 Click "https://usf-portal.github.io/ds-history/"

The screenshot shows the GitHub Pages settings interface. At the top right is a search bar with the placeholder text "Type / to search". Below this is a navigation bar with "Insights" and "Settings" (the latter is underlined). The main heading is "GitHub Pages". A descriptive sentence follows: "GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository." Below this is a box containing the text "Your site is live at <https://usf-portal.github.io/ds-history/>". The URL is highlighted with an orange circle. Below the URL, it says "Last deployed by thePortus 1 minute ago". To the right of this box are two buttons: "Visit site" and a three-dot menu button. Below the box is the section "Build and deployment". Under "Source", there is a button "Deploy from a branch". Under "Branch", it says "Your GitHub Pages site is currently being built from the main branch. [Learn more.](#)".