

# LE PETIT GUIDE SIMPLE ET EFFICACE POUR METTRE TA PAGE WEB EN LIGNE AVEC GITHUB PAGES

## Étape 1 :

Dans le repository GitHub contenant les fichiers que tu souhaites mettre en ligne, clique sur le bouton Settings.

The screenshot shows the GitHub interface for the repository 'THPS1J5-bootstrap-fuel' by user 'pierre-pellegrino'. The 'Settings' button in the top navigation bar is highlighted with a red rectangle. Below the navigation bar, the repository details show the 'master' branch with 1 branch and 0 tags. A table lists the files in the repository:

File	Description	Commit
img	ajout logo footer v2	3 days ago
index.html	ajout logo bas de page	3 days ago
script.js	Site complet v1	3 days ago
style.css	ajout logo footer v2	3 days ago

Below the file list, there is a blue box with the text: 'Help people interested in this repository understand your project by adding a README.' and a green button labeled 'Add a README'.

On the right side of the page, there are sections for 'About', 'Releases', 'Packages', 'Environments', and 'Languages'. The 'Environments' section shows 'github-pages' as 'Active'. The 'Languages' section shows a bar chart with the following data:

Language	Percentage
HTML	66.2%
CSS	33.6%
JavaScript	0.2%

## Étape 2 :

Clique sur l'onglet Pages.

The screenshot shows the GitHub repository settings page for 'THPS1J5-bootstrap-fuel'. The repository is public. The left sidebar contains a list of settings categories: Options, Manage access, Security & analysis, Branches, Webhooks, Notifications, Integrations, Deploy keys, Actions, Environments, Secrets, Pages, and Moderation settings. The 'Pages' option is highlighted with a red border. The main content area is titled 'Settings' and includes sections for 'Repository name' (THPS1J5-bootstrap-fuel), 'Template repository' (unchecked), and 'Social preview' (upload an image to customize your repository's social media preview). The 'Features' section at the bottom shows 'Wikis' as an enabled feature.

pierre-pellegrino / THPS1J5-bootstrap-fuel Public

< > Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Options

Manage access

Security & analysis

Branches

Webhooks

Notifications

Integrations

Deploy keys

Actions

Environments

Secrets

Pages

Moderation settings

### Settings

Repository name

THPS1J5-bootstrap-fuel [Rename](#)

☐ Template repository

Template repositories let users generate new repositories with the same directory structure and files. [Learn more.](#)

Social preview

Upload an image to customize your repository's social media preview.

Images should be at least 640×320px (1280×640px for best display).

[Download template](#)

[Edit](#)

### Features

☒ Wikis

# Étape 3 :

Clique sur le bouton « Select branch ».

Sélectionne « master ».

(Si tu as plusieurs branches, tu peux en choisir une autre que *master* pour la tester, pour le moment nous n'avons que celle-ci)

pierre-pellegrino / THPS1J5-bootstrap-fuel Public

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Options  
Manage access  
Security & analysis  
Branches  
Webhooks  
Notifications  
Integrations  
Deploy keys  
Actions  
Environments  
Secrets  
Pages  
Moderation settings

### GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

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

None Save

Select branch

select branch

master

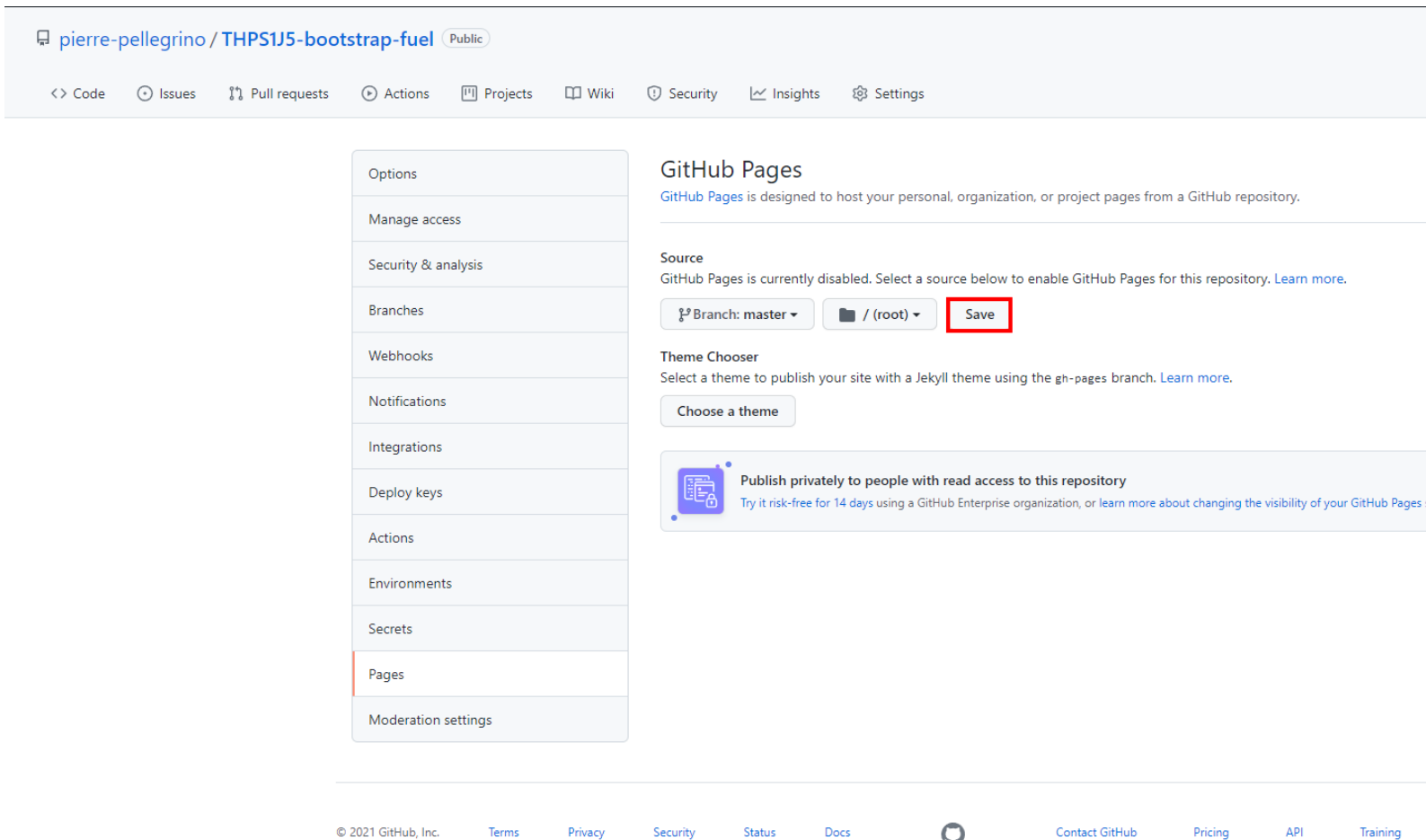
None

Try it risk-free for 14 days using a GitHub Enterprise organization, or [learn more about changing the visibility of your GitHub repository](#)

© 2021 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training

# Étape 4 :

Clique sur le bouton Save.



The screenshot shows the GitHub repository settings for 'pierre-pellegrino / THPS1J5-bootstrap-fuel'. The 'Pages' tab is selected in the left sidebar. The main content area shows the 'GitHub Pages' settings. Under the 'Source' section, 'GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. [Learn more.](#)' is displayed. Below this, there are three buttons: 'Branch: master', '/ (root)', and a 'Save' button which is highlighted with a red rectangle. Under the 'Theme Chooser' section, it says 'Select a theme to publish your site with a Jekyll theme using the gh-pages branch. [Learn more.](#)' and there is a 'Choose a theme' button. At the bottom, there is a banner that says 'Publish privately to people with read access to this repository' and 'Try it risk-free for 14 days using a GitHub Enterprise organization, or [learn more about changing the visibility of your GitHub Pages](#)'.

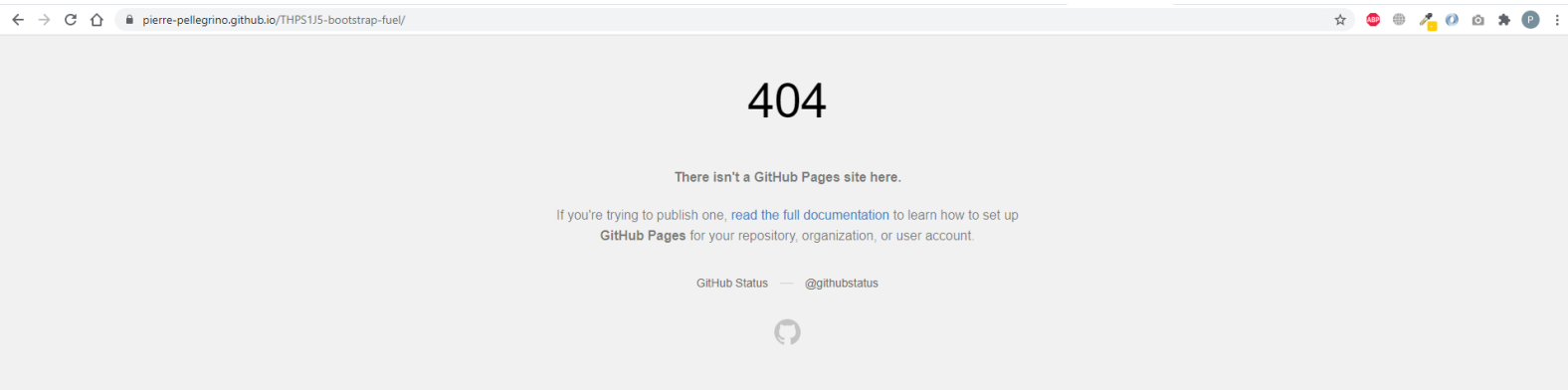
Cette petite bannière apparaît pour vous indiquer que le site est en cours de mise en ligne :

📘 Your site is ready to be published at <https://pierre-pellegrino.github.io/THPS1J5-bootstrap-fuel/>

Une fois fait, la bannière devient verte :

✅ Your site is published at <https://pierre-pellegrino.github.io/THPS1J5-bootstrap-fuel/>

# Problème de la page 404 :



Si tu viens de mettre en ligne ton site, c'est normal. Il faut quelques minutes à GitHub pour procéder à sa mise en ligne. Patiente et rafraîchis ta page.

🌻 L'instant astuce Lidl 🌻

Si ça met vraiment du temps (>15 minutes), un problème est peut-être survenu. Rajoute un espace dans ton fichier HTML pour forcer GitHub à mettre à jour ta page, cela devrait corriger le problème.

Voilà, tu es maintenant l'heureux propriétaire d'un site internet visible par tout le monde, fais-en profiter les copains. 😎

Ce petit guide t'a été proposé par Pierre, viens follow <https://github.com/pierre-pellegrino> pour mettre la darone à l'abri, merci pour elle.