

# Créer un compte et ajouter une clé SSH sur Github



POLYTECH.MONS

**Siméon Dekens**

simeon.dekens@umons.ac.be

# Création de la clé SSH

- Ouvrez un terminal sur votre machine et tapez :  
`ssh-keygen -t ed25519 -C "email@example.com"` (remplacez l'adresse email par la vôtre).

Quand le terminal demandera ceci :

« Enter a file in which to save the key (/home/you/.ssh/algorithm): [Press enter] »

Appuyez sur <Enter>

Et « Enter passphrase (empty for no passphrase): [Type a passphrase]  
Enter same passphrase again: [Type passphrase again] »

Appuyez sur <Enter> 2 fois.

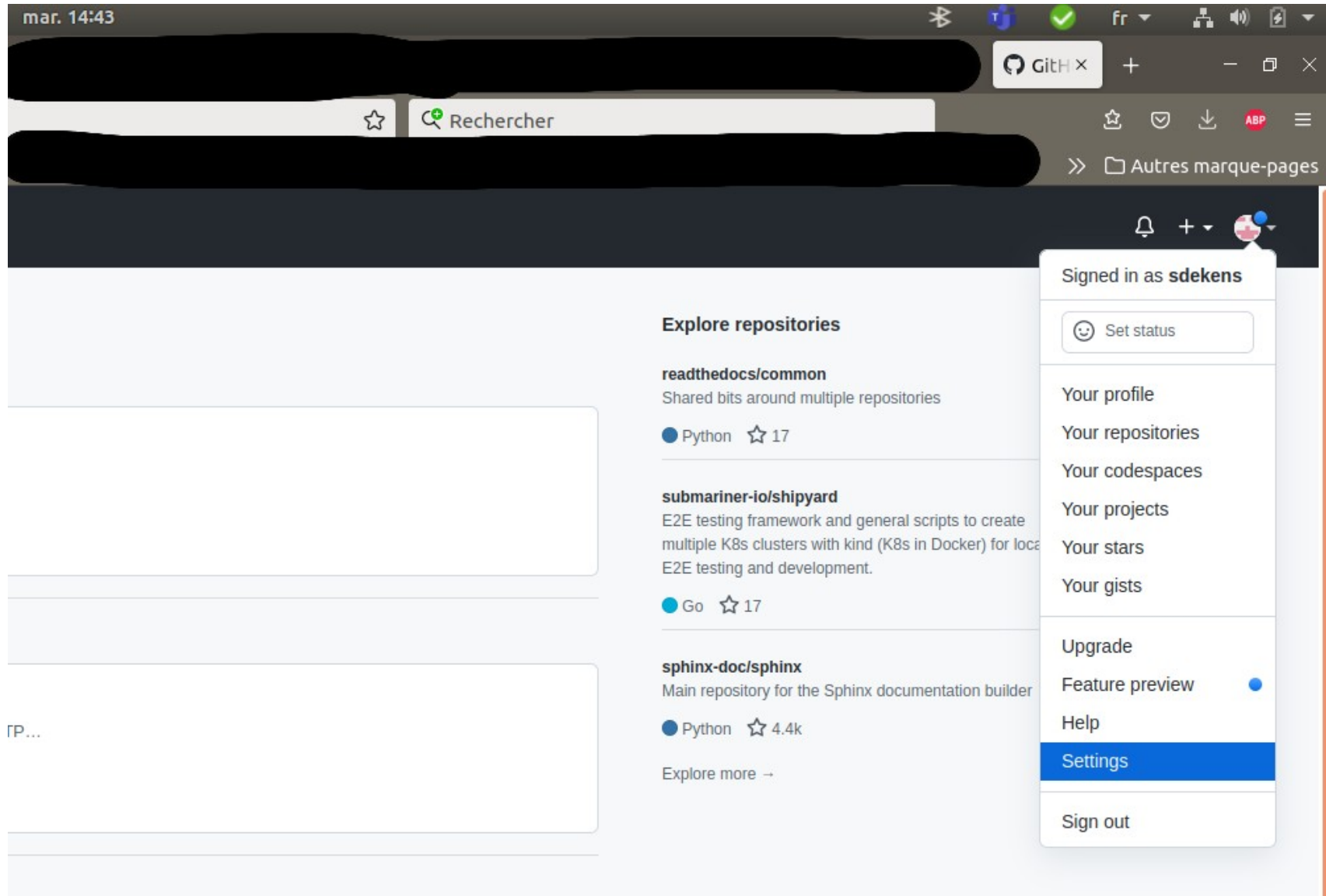
Pour plus d'informations concernant la création de clés SSH, rendez-vous sur :

[Generate SSH key for Github account](#)

# Compte Github et ajout de la clé SSH


Allez sur <https://github.com/> et cliquez sur « Sign Up ». Suivez les instructions à l'écran pour créer votre compte.


Ensuite, cliquez sur votre profil et cliquez sur « Settings »:



# Compte Github et ajout de la clé SSH

Cliquez sur « New SSH Key »

 Pull requests Issues Marketplace Explore

**sdekens**  
Your personal account

[Go to your profile](#)

[Profile](#)  
[Account](#)  
[Appearance](#)  
[Accessibility](#)  
[Notifications](#)

Access

[Billing and plans](#)  
[Emails](#)  
[Password and authentication](#)  
**[SSH and GPG keys](#)**  
[Organizations](#)  
[Moderation](#)



Code, planning, and automation

[Repositories](#)

## SSH keys

[New SSH key](#)

This is a list of SSH keys associated with your account. Remove any keys that you do not recognize.

  
Added on 11 Oct 2021  
Last used within the last week — Read/write  
[Delete](#)

Check out our guide to [generating SSH keys](#) or troubleshoot [common SSH problems](#).

## GPG keys

[New GPG key](#)

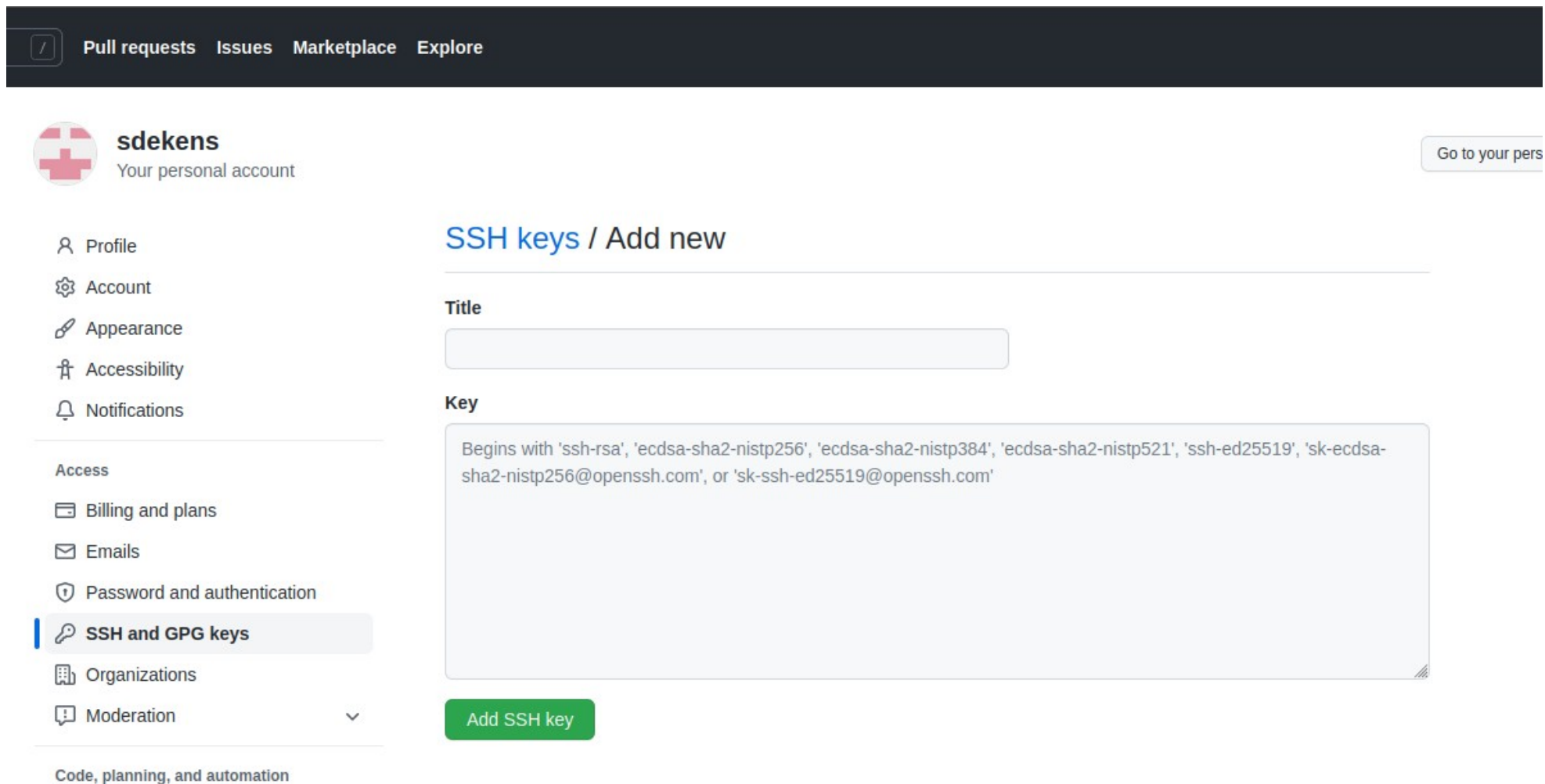
There are no GPG keys associated with your account.

Learn how to [generate a GPG key and add it to your account](#).

## Vigilant mode


# Compte Github et ajout de la clé SSH

Dans le terminal, exécutez : `cat .ssh/id_ed25519.pub`  
Copiez le résultat dans le champ « Key » sur Github. Donnez un nom à votre clé avec le champ « Titre ».



The screenshot shows the GitHub interface for user 'sdekens'. The top navigation bar includes 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. The user's profile section shows 'sdekens' with the tagline 'Your personal account' and a 'Go to your profile' button. A sidebar on the left lists various settings: Profile, Account, Appearance, Accessibility, Notifications, Access, Billing and plans, Emails, Password and authentication, SSH and GPG keys (highlighted), Organizations, and Moderation. The main content area is titled 'SSH keys / Add new' and contains a form with two fields: 'Title' and 'Key'. The 'Key' field has a placeholder text: 'Begins with 'ssh-rsa', 'ecdsa-sha2-nistp256', 'ecdsa-sha2-nistp384', 'ecdsa-sha2-nistp521', 'ssh-ed25519', 'sk-ecdsa-sha2-nistp256@openssh.com', or 'sk-ssh-ed25519@openssh.com''. A green 'Add SSH key' button is at the bottom of the form.

Pull requests Issues Marketplace Explore

 **sdekens**  
Your personal account [Go to your profile](#)

Profile  
Account  
Appearance  
Accessibility  
Notifications

Access  
Billing and plans  
Emails  
Password and authentication  
**SSH and GPG keys**  
Organizations  
Moderation

Code, planning, and automation

## SSH keys / Add new

**Title**

**Key**

Begins with 'ssh-rsa', 'ecdsa-sha2-nistp256', 'ecdsa-sha2-nistp384', 'ecdsa-sha2-nistp521', 'ssh-ed25519', 'sk-ecdsa-sha2-nistp256@openssh.com', or 'sk-ssh-ed25519@openssh.com'

Add SSH key