

NATURAL LANGUAGE PROCESSING

DSA 2023 Summer School

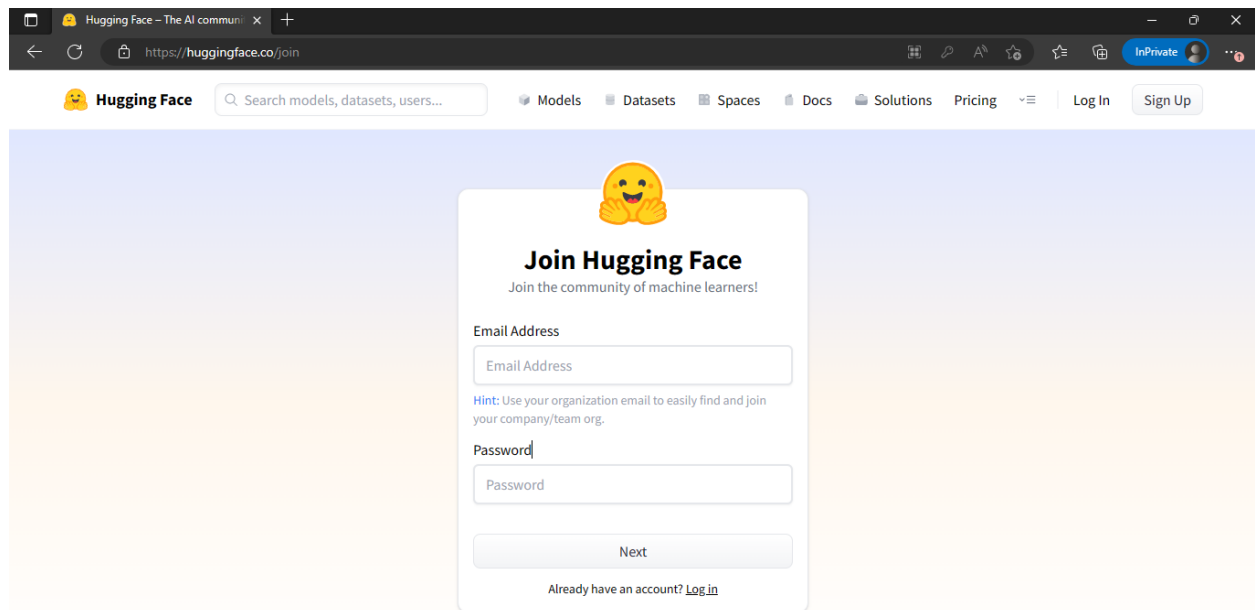
University of Rwanda

Kigali – Rwanda

Dr. Andrew Kipkebut

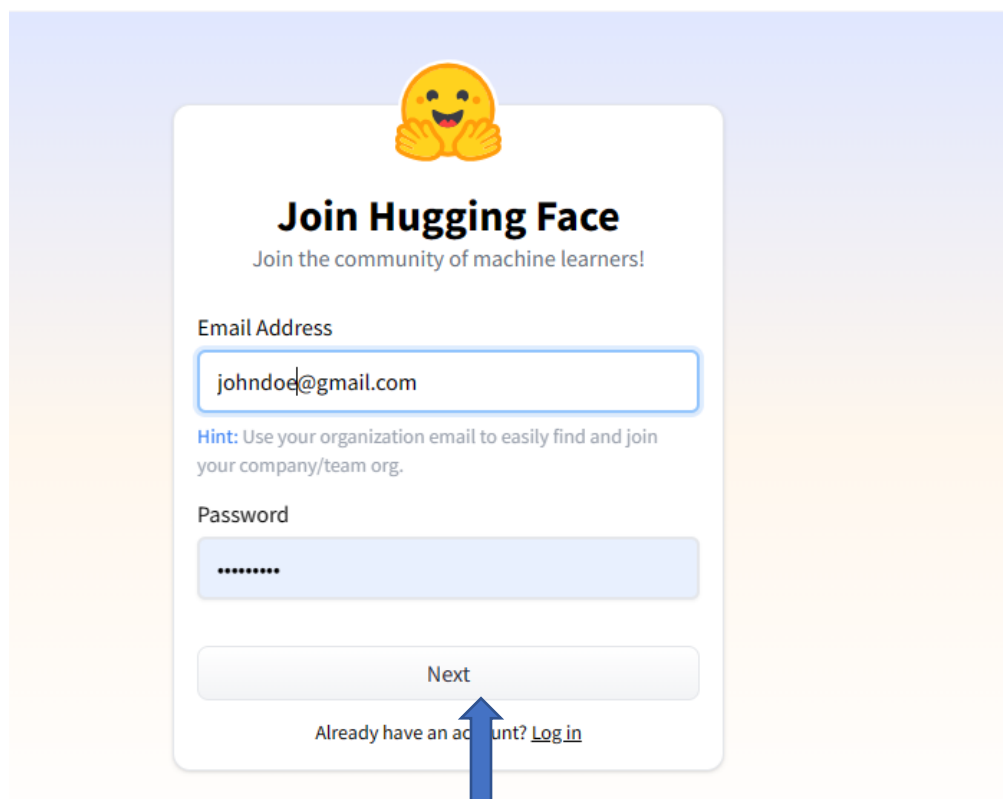
How to create account on Huggingface

Step 1: open huggingface.co/join




A screenshot of a web browser showing the Hugging Face join page. The browser's address bar displays 'https://huggingface.co/join'. The page features a navigation bar with the Hugging Face logo, a search bar, and links for Models, Datasets, Spaces, Docs, Solutions, Pricing, Log In, and Sign Up. The main content area has a light blue background with a white card in the center. The card is titled 'Join Hugging Face' with a yellow hugging face emoji above it. Below the title is the text 'Join the community of machine learners!'. There are two input fields: 'Email Address' and 'Password'. A hint below the email field reads: 'Hint: Use your organization email to easily find and join your company/team org.' Below the password field is a 'Next' button. At the bottom of the card, it says 'Already have an account? [Log in](#)'.

Step 2: fill in your email and password and click Next





A screenshot of the Hugging Face join page with the form filled out. The 'Email Address' field contains 'johndoe@gmail.com' and the 'Password' field is filled with dots. A blue arrow points to the 'Next' button. The rest of the page layout is identical to the previous screenshot.


Step 3: Complete your profile by filling your details and create account



Complete your profile

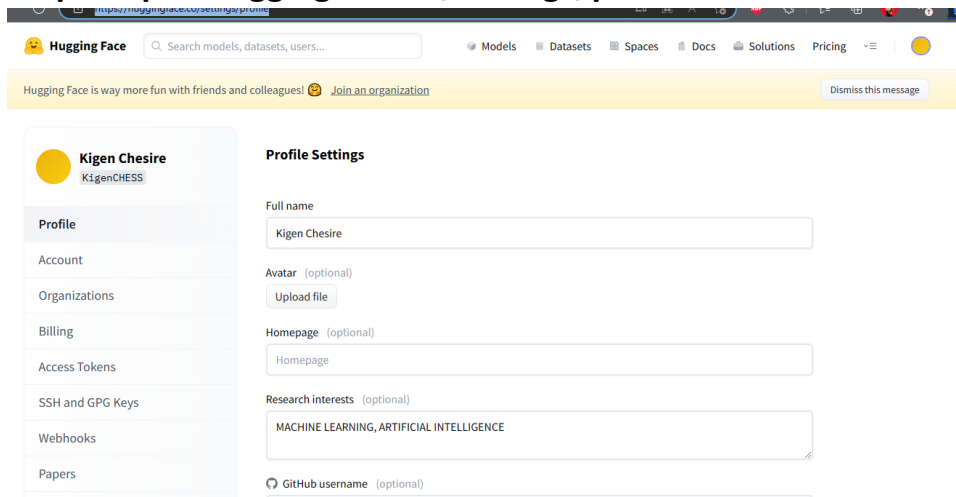
One last step to join the community

Username	Full name
<input type="text" value="Username"/>	<input type="text" value="Full name"/>
Avatar (optional)	 GitHub username (optional)
<input type="button" value="Upload file"/>	<input type="text" value="GitHub username"/>
Homepage (optional)	 Twitter username (optional)
<input type="text" value="Homepage"/>	<input type="text" value="Twitter account"/>
Research interests (optional)	
<input type="text" value="Research interests"/>	
<input type="checkbox"/> I have read and agree with the Terms of Service and the Code of Conduct	
<input type="button" value="Create Account"/>	



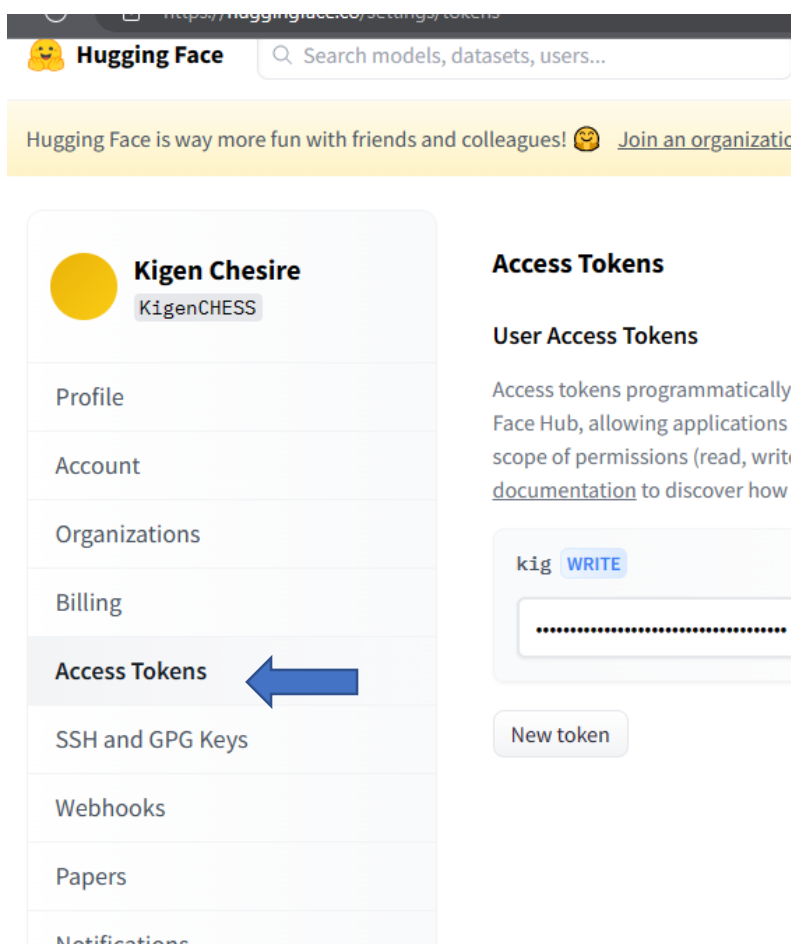
How to get you access token

Step 1: open huggingface.co/settings/profile




The screenshot shows the Hugging Face website's profile settings page. The user is logged in as 'Kigen Cheshire' (KigenCHESS). The left sidebar contains a menu with options: Profile, Account, Organizations, Billing, Access Tokens, SSH and GPG Keys, Webhooks, and Papers. The 'Profile Settings' section on the right includes fields for 'Full name' (Kigen Cheshire), 'Avatar' (optional), 'Homepage' (optional), 'Research interests' (optional, with the text 'MACHINE LEARNING, ARTIFICIAL INTELLIGENCE'), and 'GitHub username' (optional). A yellow banner at the top of the page reads 'Hugging Face is way more fun with friends and colleagues! Join an organization'.


Step 2: click on access tokens




The screenshot shows the Hugging Face website's access tokens page. The user is logged in as 'Kigen Cheshire' (KigenCHESS). The left sidebar contains a menu with options: Profile, Account, Organizations, Billing, Access Tokens, SSH and GPG Keys, Webhooks, Papers, and Notifications. The 'Access Tokens' option is highlighted with a blue arrow. The 'Access Tokens' section on the right includes the heading 'User Access Tokens' and a description: 'Access tokens programmatically Face Hub, allowing applications scope of permissions (read, write documentation to discover how'. Below this, there is a 'New token' button and a preview of a token: 'kig WRITE' followed by a masked token string '.....'.


Step 3: copy the access token

 **Hugging Face**

[Models](#) [Datasets](#) [Spaces](#) [Docs](#) [Solutions](#) [Pricing](#) 



Hugging Face is way more fun with friends and colleagues! 😊 [Join an organization](#) [Dismiss this message](#)



Kigen Chesire
[KigenCHESS](#)

[Profile](#)
[Account](#)
[Organizations](#)
[Billing](#)
[Access Tokens](#)
[SSH and GPG Keys](#)
[Webhooks](#)
[Papers](#)
[Notifications](#)


Access Tokens

User Access Tokens

Access tokens programmatically authenticate your identity to the Hugging Face Hub, allowing applications to perform specific actions specified by the scope of permissions (read, write, or admin) granted. Visit [the documentation](#) to discover how to use them.

kig [WRITE](#) [Manage](#)

.....

[Show](#) 

[New token](#)

