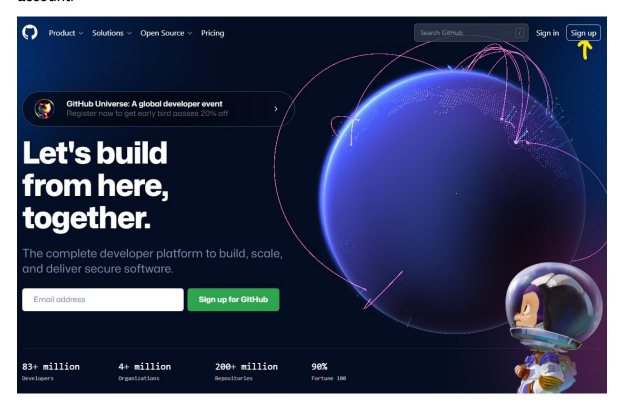
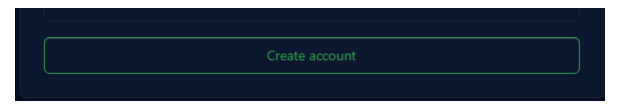
## How to create a personal web page in GitHub

Go to  $\underline{\text{https://github.com/}}$ , click on "Sign up" and follow the steps to create an account.

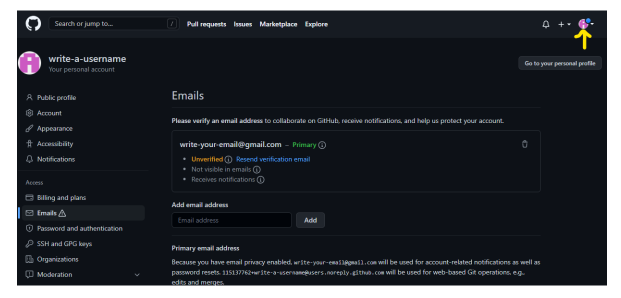


Welcome to GitHub! Enter your email √ write-your-email@gmail.com Create a password - ......... Enter a username √ write-a-username Would you like to receive product updates and announcements via email? Type "y" for yes or "n" for no √ n Verify your account Elija la galaxia en espiral C **d**)

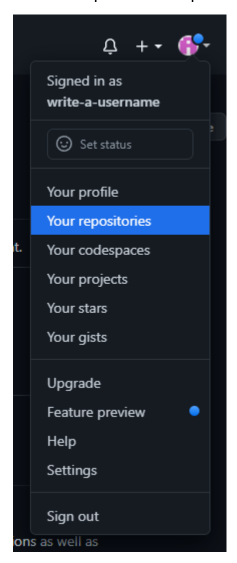


After clicking on "Create account", go to your email to verify the account.

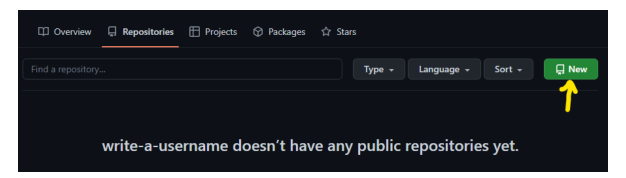
Login to your account and click on the upper right menu.



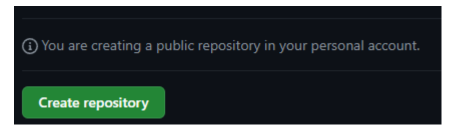
Select the option "Your repositories"



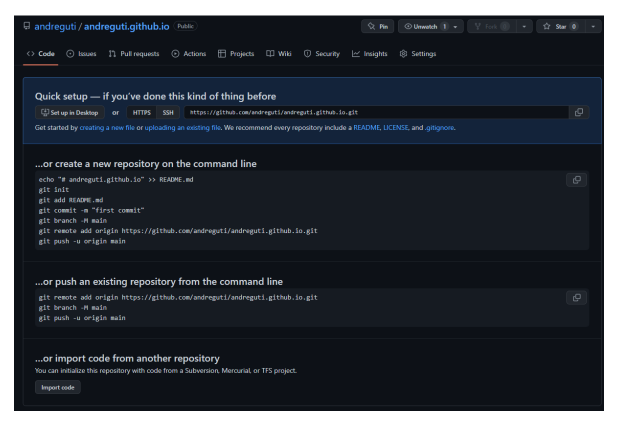
Click on "New".



In the "Repository name" field, write your username.github.io, then click on "Create repository".



You will show the below screen:



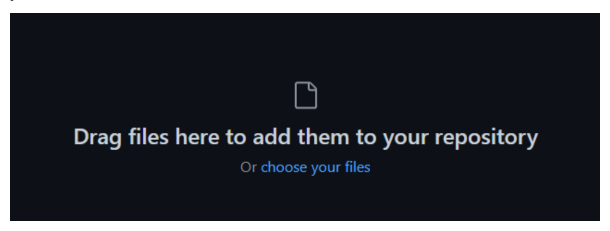
Now, you must create a directory with the following two files in your local system:

- A picture of you.
- index.html (you can play with the properties of your image, for the size, I consulted <a href="https://www.w3schools.com/tags/att\_img\_width.asp">https://www.w3schools.com/tags/att\_img\_width.asp</a>)

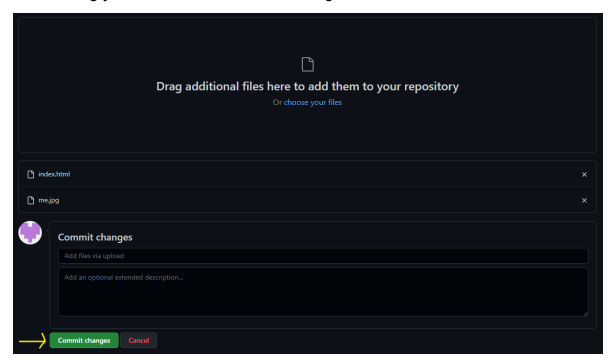
Go back to GitHub and click on "uploading an existing file".



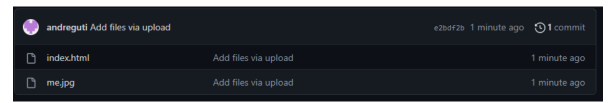
GitHub gives you two options "Drag files" or "choose your files" you can use whatever you want.



After adding your files, click on "Commit changes".



You must see your files already added.



Finally, in your browser, enter the url "https://andreguti.github.io/" (replace andreguti to your username), and you will see your personal GitHub page.



## Andrea's Portfolio

