



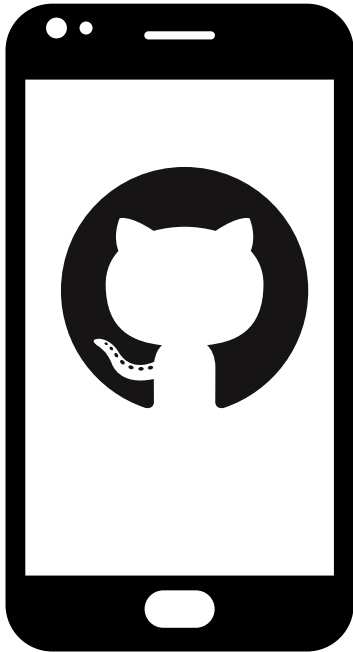
# Primeros pasos en GitHub

**DigitalHouse** >  
Coding School



**Certified Tech  
Developer**  
The Ultimate Degree

# ¿Cómo registrarse en GitHub?



En tan solo dos simples pasos:

1

Ingresa a la siguiente URL:



<https://github.com/>

2

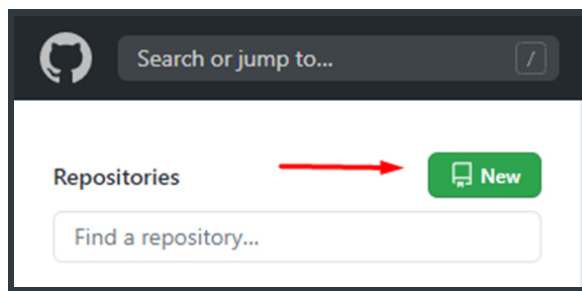
Completar el formulario de registro. Es tan simple como el que se ve en la foto.

The screenshot shows a web browser window with a registration form. The form has three input fields: 'Username \*', 'Email address \*', and 'Password \*'. Below these fields is a blue button labeled 'Create account'.

# ¿Cómo crear nuestro primer repositorio remoto?

1

Una vez creada nuestra cuenta en GitHub hacemos click en **New**.



2

Elegimos un nombre para nuestro repositorio y hacemos click en **Create repository**.

A screenshot of the "Create a new repository" form on GitHub. The form has a title "Create a new repository" and a subtitle "A repository contains all project files, including the revision history. Already Import a repository." Below this is a "Repository name" field, which is highlighted with a red box and a red line pointing to it from the text above. To the left of the "Repository name" field is an "Owner" dropdown menu showing "agustinpittari". Below the "Repository name" field is a "Description (optional)" text area. Further down are radio buttons for "Public" (selected) and "Private". At the bottom, there are checkboxes for "Add a README file", "Add .gitignore", and "Choose a license". A green "Create repository" button is at the very bottom.

3

¿Cómo hago para bajar el repositorio de GitHub a mi máquina? Con el link que nos provee GitHub de nuestro repositorio, en nuestra terminal ingresamos el siguiente comando:

```
git clone https://github.com/DigitalHouse/RepoRemoto |
```