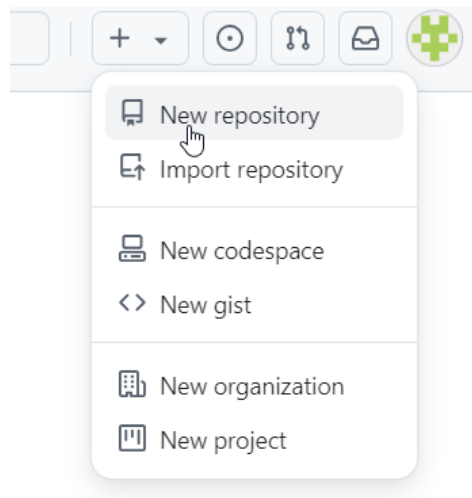


Juan Gabriel Sánchez Galeano

Para crear un nuevo repositorio, debemos entrar en nuestra cuenta de GitHub y darle al símbolo del + y se nos abrirá un menú de opciones. Dentro de esta opciones seleccionaremos “**New repository**”.



Al darle a “**New repository**” aparecerá la siguiente pantalla:


Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk ().*

Owner *

Repository name *

 karontes

 /

Programacion de Inteliger

✓ Your new repository will be created as Programacion-de-Inteligencia-Artificial.
The repository name can only contain ASCII letters, digits, and the characters ., -, and _.

Great repository names are short and memorable. Need inspiration? How about [ideal-umbrella](#) ?

Description (optional)

Repositorio para el módulo de Programación de Inteligencia Artificial

☒ Public

Anyone on the internet can see this repository. You choose who can commit.

☐ Private

You choose who can see and commit to this repository.

Initialize this repository with:

☐ Add a README file

This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore


.gitignore template: None

Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

Choose a license

License: None

A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

 You are creating a public repository in your personal account.

Create repository

Juan Gabriel Sánchez Galeano

En esa pantalla debemos rellenar los siguientes apartados:

- **Repository name:** indicamos el nombre del repositorio.
- **Description:** es un campo opcional, en él podemos poner una breve descripción del repositorio.
- **Public:** dejaremos esta opción marcada por defecto.

Una vez rellenados los campos anteriores pulsaremos sobre el botón **“Create repository”** y aparecerá la pantalla del repositorio.

The screenshot shows the GitHub repository creation page for a repository named "Programacion-de-Inteligencia-Artificial". The repository is public. At the top, there are buttons for "Pin", "Unwatch" (1), "Fork" (0), and "Star" (0). Below the repository name, there are two main sections: "Set up GitHub Copilot" and "Add collaborators to this repository". The "Set up GitHub Copilot" section includes a button "Get started with GitHub Copilot". The "Add collaborators to this repository" section includes a button "Invite collaborators". Below these sections, there is a "Quick setup" section with a dropdown menu for "Set up in Desktop" or "HTTPS" or "SSH". The "HTTPS" option is selected, and the URL "https://github.com/karontes/Programacion-de-Inteligencia-Artificial.git" is displayed. Below the URL, there is a text box with the text "Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#)." Below the "Quick setup" section, there are two sections for creating a new repository or pushing an existing repository from the command line. The first section, "...or create a new repository on the command line", shows the following commands:

```
echo "# Programacion-de-Inteligencia-Artificial" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/karontes/Programacion-de-Inteligencia-Artificial.git
git push -u origin main
```

 The second section, "...or push an existing repository from the command line", shows the following commands:

```
git remote add origin https://github.com/karontes/Programacion-de-Inteligencia-Artificial.git
git branch -M main
git push -u origin main
```