

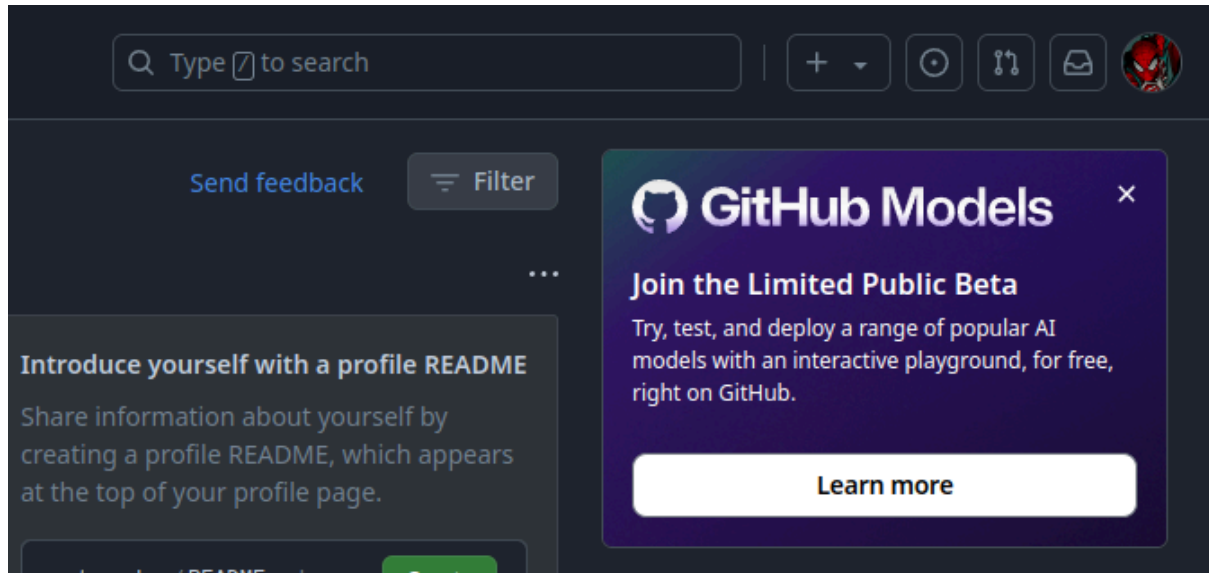
Tutorial Git/Git-Hub

1. Criar um Repositório no GitHub

Acessar o GitHub

e

Criar um Novo Repositório.




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 ***

 **matspedro** / **Aulagithub**

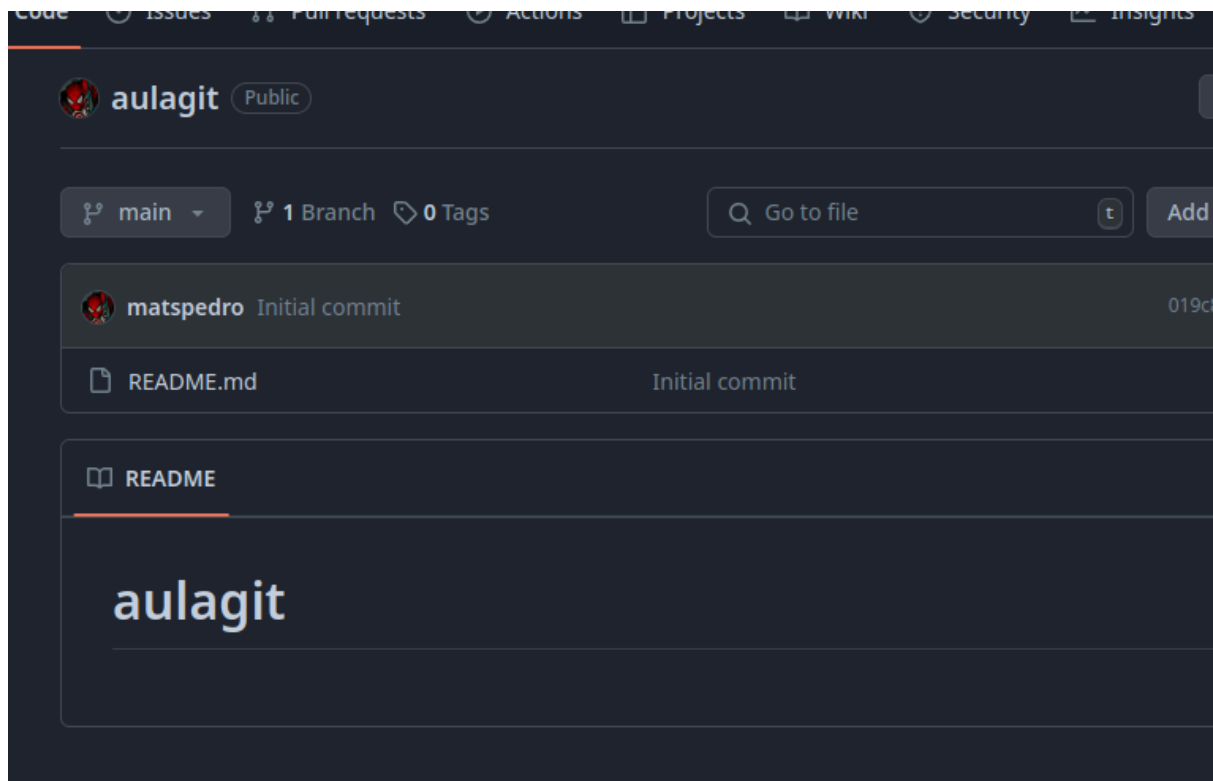
✔ Aulagithub is available.

Great repository names are short and memorable. Need inspiration? How about **silver-octo-couscous** ?

Description (optional)

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

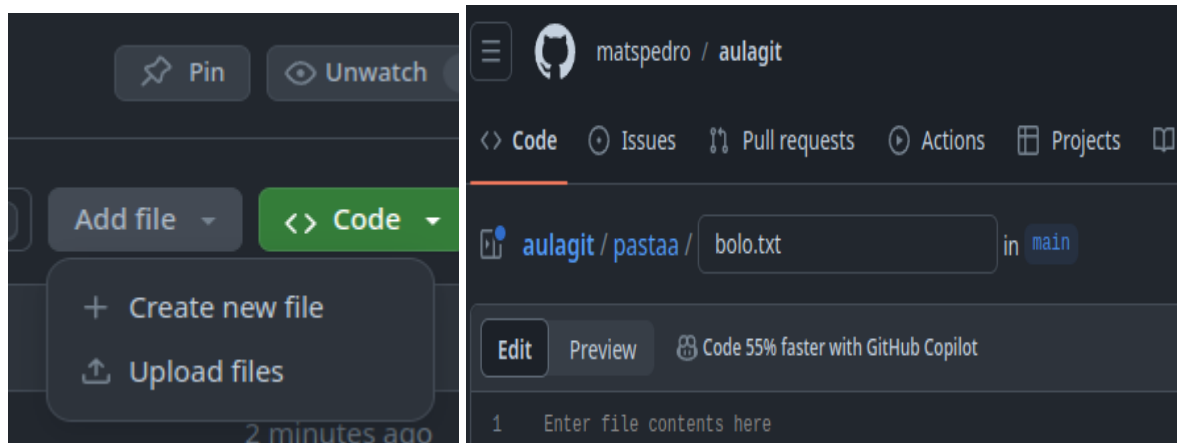
☐ **Private**
You choose who can see and commit to this repository.



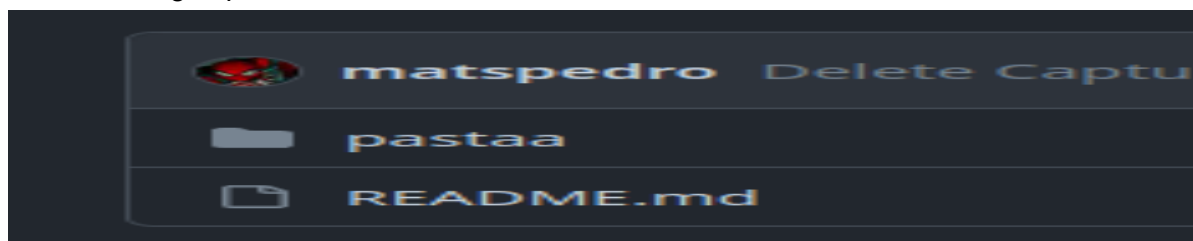
adicionar o readme*

2.Pastas e Arquivos no GitHub

Criando pastas



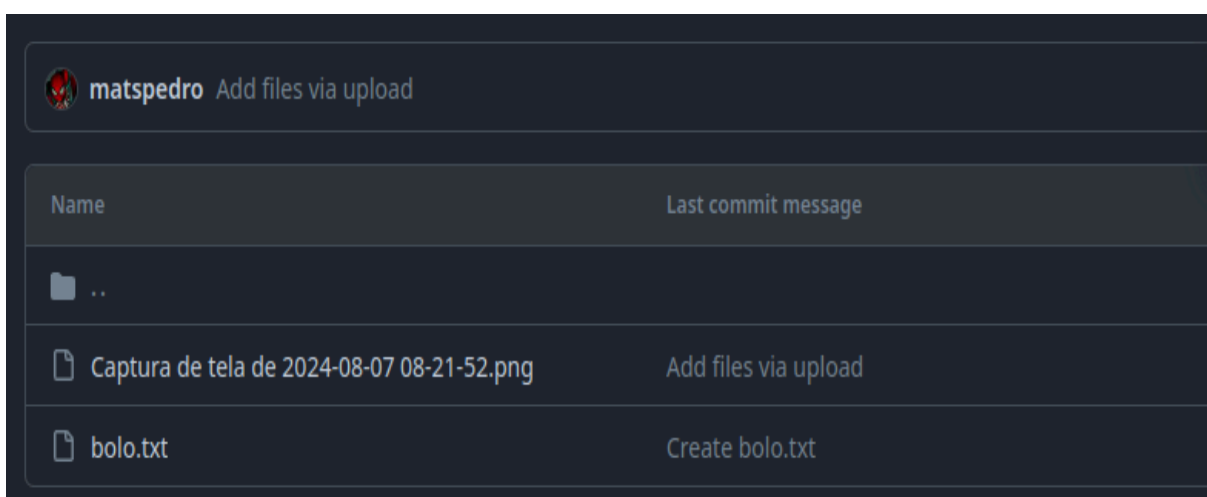
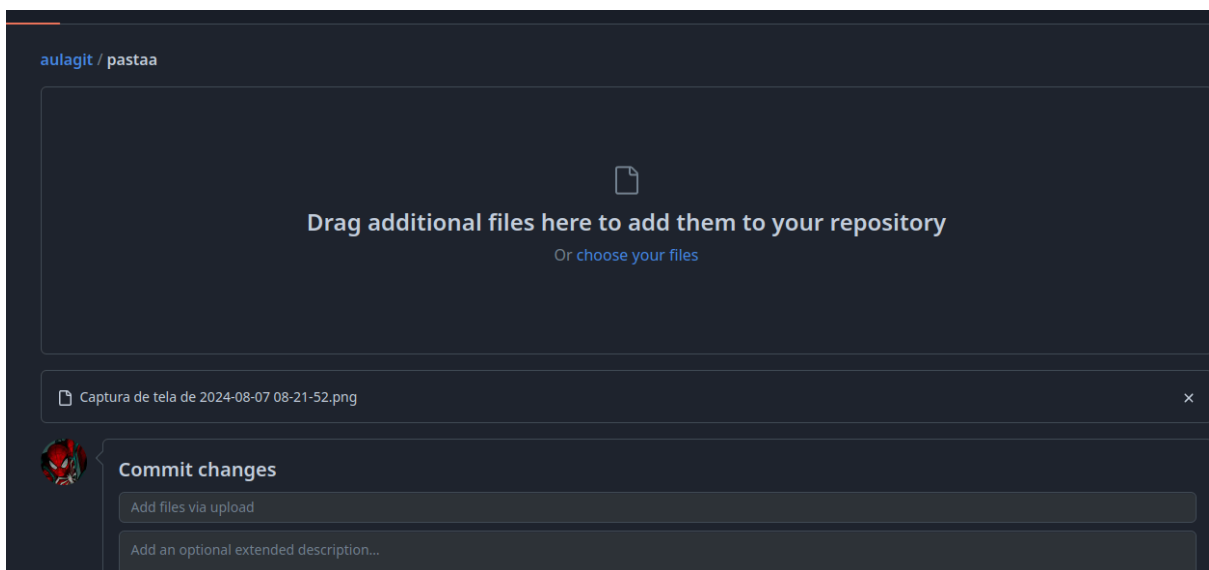
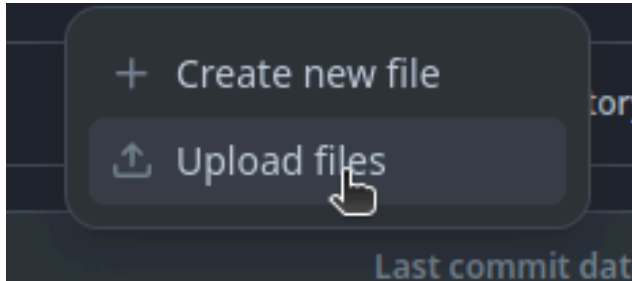
clicar em criar nova pasta e depois colocar o “nome/arquivo.txt” por exemplo, e depois em commit changes para salvar*



pronto, pasta criada :) !!

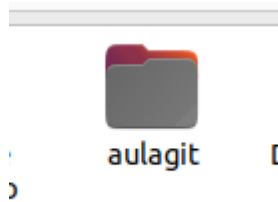
Adicionar Conteúdo ao Arquivo

entrar na pasta e clicar em upload files, para adicionar o arquivo desejado dentro da pasta criada, submeter o arquivo e depois salvar*



pronto 👍

3. Usando o Git no terminal



criar uma pasta no pc*

entrar no terminal.

entrar na pasta e depois fazer a cópia do repositório

clonar o repositório do git com o seguinte comando

“git clone <https://github.com/usuario/nome-do-repositorio.git>”

```
aluno@brj4040trq:~$  
aluno@brj4040trq:~$ cd aulagit  
aluno@brj4040trq:~/aulagit$ git clone https://github.com/matspedro/aulagit.git  
Cloning into 'aulagit'...  
remote: Enumerating objects: 16, done.  
remote: Counting objects: 100% (16/16), done.  
remote: Compressing objects: 100% (12/12), done.  
remote: Total 16 (delta 1), reused 0 (delta 0), pack-reused 0  
Receiving objects: 100% (16/16), 60.97 KiB | 1.79 MiB/s, done.  
Resolving deltas: 100% (1/1), done.  
aluno@brj4040trq:~/aulagit$ cd aulagit  
aluno@brj4040trq:~/aulagit/aulagit$
```

agora criar um arquivo no git com o comando

“touch arquivo.txt”

Adicione a nova pasta e o arquivo ao índice do Git:

“git add nova-pasta/arquivo.txt”

Faça um commit das alterações:

“git commit -m "Adiciona nova pasta e arquivo”

```
fatal: unable to auto-detect email address (got 'aluno@brj4040trq.(none)')  
aluno@brj4040trq:~/aulagit/aulagit$ git config --global user.email "m4theus.carvalho14@gmail.com"  
aluno@brj4040trq:~/aulagit/aulagit$ git config --global user.name "matspedro"  
aluno@brj4040trq:~/aulagit/aulagit$ git add arquivo.txt  
aluno@brj4040trq:~/aulagit/aulagit$ git commit -m "arquivo novo vindo do terminal hehe"
```

fazer também o acesso ao git colocando o email e o user name*

pronto.

