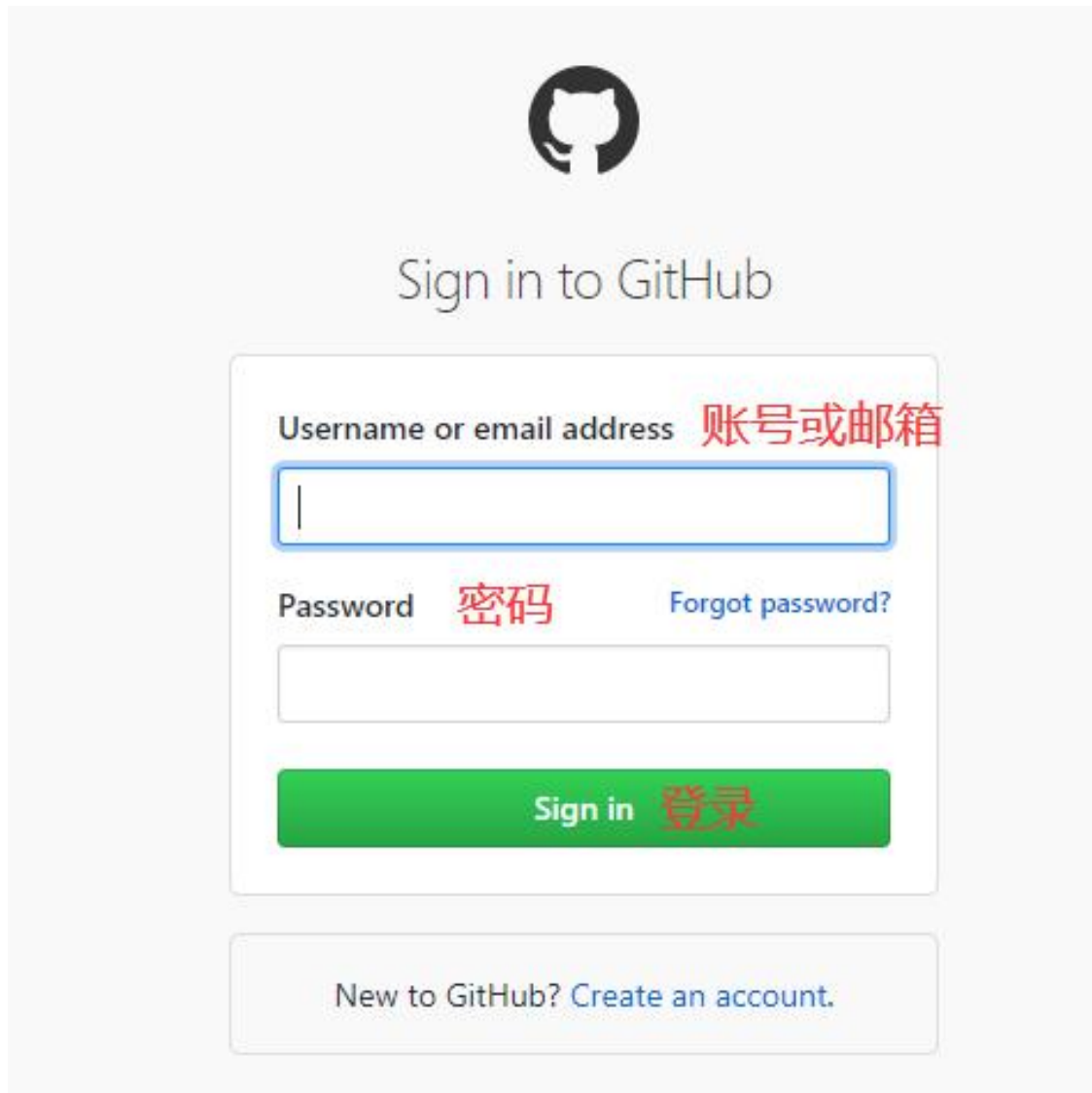


注册完成后，需要在邮箱中进行激活验证，然后使用账号直接登录 GitHub



The image shows the GitHub sign-in page. At the top is the GitHub logo. Below it is the text "Sign in to GitHub". The main form contains two input fields: "Username or email address" and "Password". The text "账号或邮箱" (Account or Email) is written in red next to the first field, and "密码" (Password) is written in red next to the second field. A green "Sign in" button with the Chinese text "登录" (Login) is below the password field. A link "Forgot password?" is to the right of the password field. At the bottom, there is a link "New to GitHub? Create an account."

Sign in to GitHub

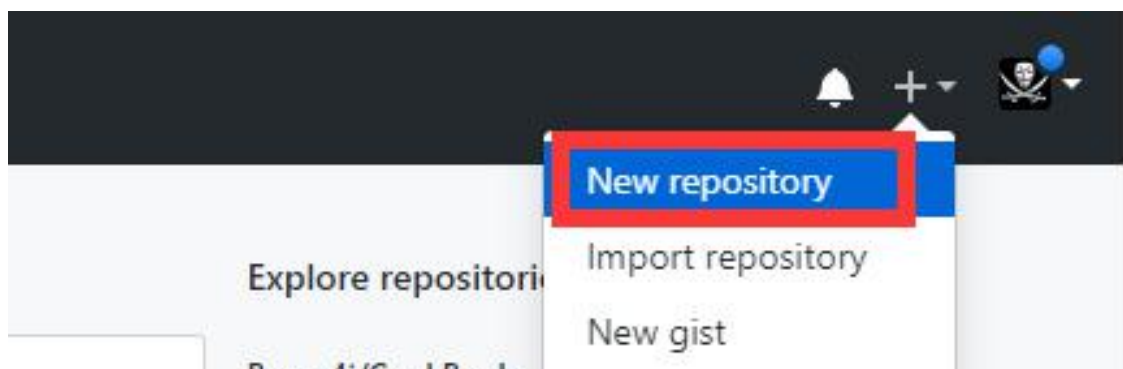
Username or email address 账号或邮箱

Password 密码 [Forgot password?](#)

[Sign in](#) 登录

New to GitHub? [Create an account.](#)

登录成功后，可以直接在用户管理菜单中，选择创建新的代码仓库



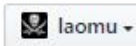
创建新的项目，需要填写存储项目对应的各项信息

Create a new repository 创建一个新的代码仓库

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

所有者

Owner



仓库名称

Repository name *

example



Great repository names are short and memorable. Need inspiration? How about **fuzzy-rotary-phone**?

Description (optional)

仓库描述

这是一个测试平台

公共仓库：你的项目可以被所有人读取；但是只能由自己授权的人进行上传修改



Public

Anyone can see this repository. You choose who can commit.



Private

私有仓库：你的项目只能被自己访问

You choose who can see and commit to this repository.

Skip this step if you're importing an existing repository.

☐ Initialize this repository with a README 初始化README文件

This will let you immediately clone the repository to your computer.

Add .gitignore: None

Add a license: None



添加忽略文件

添加开源协议

Create repository

创建仓库

点击创建仓库，新的代码托管平台就已经生效了，之后我们就可以将自己开发的项目托管到 GitHub 上完成在线协同开发和项目代码的版本维护。

laomu / example

Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security Insights Settings

Quick setup — if you've done this kind of thing before **在线仓库的访问地址**

Set up in Desktop or **HTTPS** SSH `https://github.com/laomu/example.git`

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# example" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/laomu/example.git
git push -u origin master
```

**第一次提交本地项目到
在线仓库时的git命令
需要git工具的支持**

...or push an existing repository from the command line

```
git remote add origin https://github.com/laomu/example.git
git push -u origin master
```

下一步，我们就会通过 Git 完成本地项目和在线托管平台之间的交互了。