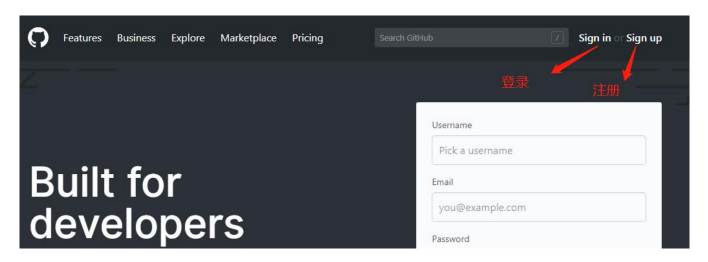
# 基于 GIT-HUB 免费部署发布自己的项目

gitHub是一个面向开源及私有软件项目的托管平台,于2008年4月10日正式上线,除了git代码仓库托管及基本的 Web 管理界面以外,还提供了订阅、讨论组、文本渲染、在线文件编辑器、协作图谱(报表)、代码片段分享(Gist)等功能。目前,其注册用户已经超过350万,托管版本数量也是非常之多,其中不乏知名开源项目Ruby on Rails、jQuery、python等。

官网地址: https://github.com/

## 1. 注册或者登录 GIT-HUB 账号

网址:https://github.com/



如果还没有 GIT-HUB 账号,点击 SIGN UP 进行注册,已经有账号的,点击 SING IN 进行登录

#### 注册页面

# Create your account



Join GitHub

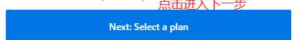
# Create your account

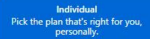
#### Verify your account



#### **Email preferences**

Send me occasional product updates, announcements, and offers,





#### Team

Choose a plan to help your team grow and collaborate.



## 选择免费即可



The basics of GitHub for every developer

Choose Free

- Unlimited public repositories
- Unlimited private repositories
- Limited to 3 collaborators for private repositories
- ✓ 2,000 total Action minutes/month See pricing details





Per month

Pro tools for developers with advanced requirements

#### Choose Pro

- Includes everything in Free
- ✓ Unlimited collaborators
- 3,000 total Action minutes/month See pricing details
- \* 1GB of GitHub Packages storage





Create a website with GitHub Pages



Collaborating with my team



Find and contribute to open source



School work and student projects



Use the GitHub



Other

#### I am interested in:

languages, frameworks, industries

We'll connect you with communities and projects that fit your interests.

For example: purescript computer-vision es6

都不用填写,直接跳过这一步即可





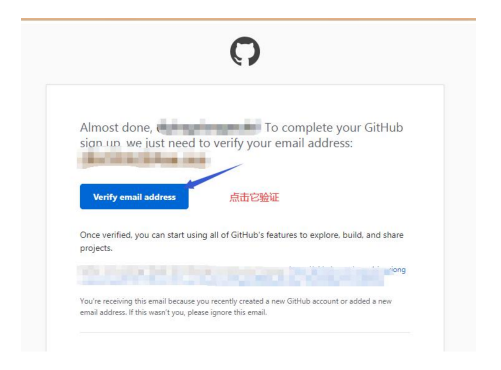
# Please verify your email address

Before you can contribute on GitHub, we need you to verify your email address.

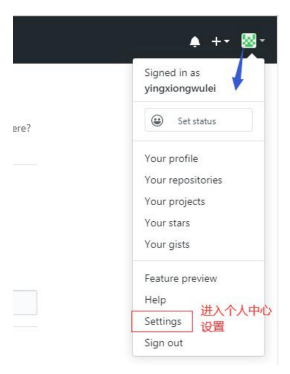
An email containing verification instructions was sent to 2842559618@qq.com.

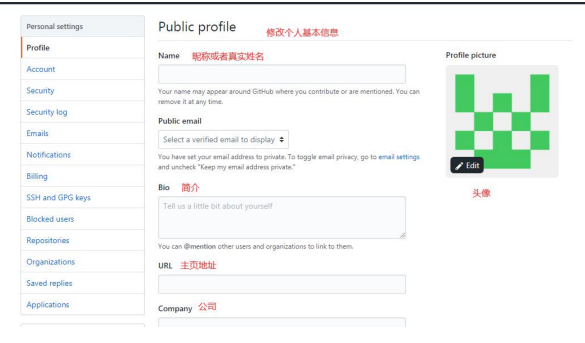
Resend verification email Change your email settings

### 看到这个页面后,登录自己的个人邮箱开始进行校验



### 校验成功后会进入到下一个页面 (选择 setting 进入个人中心修改页面)





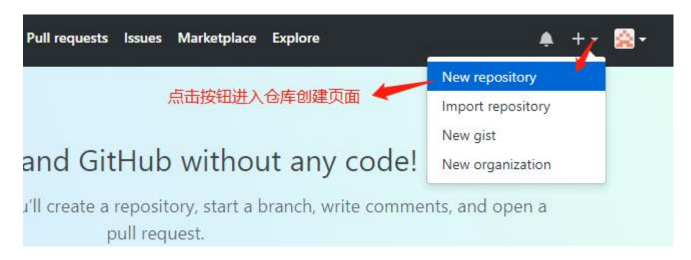
修改完点击保存即可!!!

### 登录页面



# 2. 创建空仓库并发布项目

#### 创建仓库



下一步填写仓库中的信息

# Create a new repository

A repository contains all the files for your project, including the revision history.

