

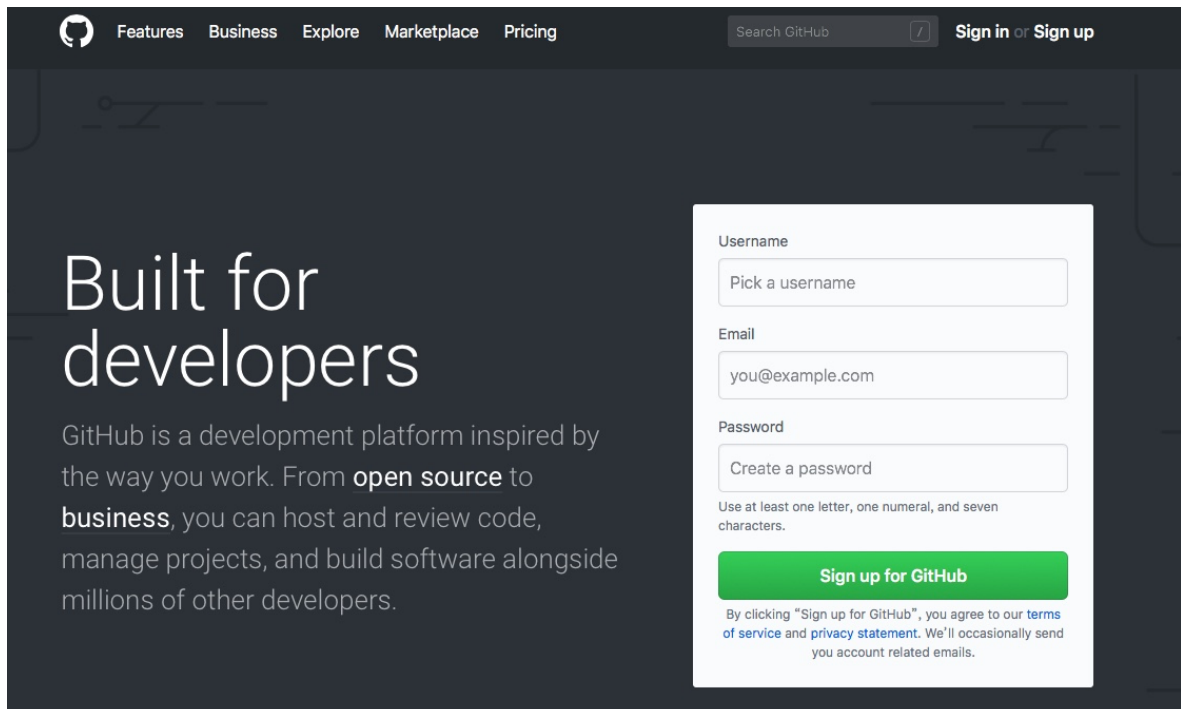
# 快速建立播放列表下载链接

前提条件：

- (1) 准备好播放列表文件 (xxx.txt 或 xxx.m3u)
- (2) 有一个可以使用的个人邮箱

## 第1步

访问GitHub: <https://github.com>



# 第2步

注册账号

例如：

Username: AppleTVPlaylistFile (第6步Repository name需要用到这个用户名)

Email: you@example.com

Password: xxxxxxxxxxxxxxxxxx

点击 Sign up for GitHub

The screenshot shows the GitHub sign-up process at the 'Choose your personal plan' step. At the top, it says 'Welcome to GitHub' and 'You've taken your first step into a larger world, @'. Below this, there are three tabs: 'Completed' (Set up a personal account), 'Step 2: Choose your plan' (selected), and 'Step 3: Tailor your experience'. The main area is titled 'Choose your personal plan' and contains two options: 'Unlimited public repositories for free.' (selected with a radio button) and 'Unlimited private repositories for \$7/month. (view in CNY)' (unchecked). A note below says 'Don't worry, you can cancel or upgrade at any time.' There are also two checkboxes: 'Help me set up an organization next' (unchecked) with a note about organizations being best suited for businesses, and 'Send me updates on GitHub news, offers, and events' (unchecked) with a note about unsubscribing. A green 'Continue' button is at the bottom.

点击 Continue

# Welcome to GitHub

You'll find endless opportunities to learn, code, and create, @!

|  |   |   |
|--|---|---|
|  Completed<br>Set up a personal account |  Step 2:<br>Choose your plan |  Step 3:<br>Tailor your experience |
|--|---|---|

How would you describe your level of programming experience?

Very experienced       Somewhat experienced       Totally new to programming

What do you plan to use GitHub for? (check all that apply)

Design       Research       Development  
 School projects       Project Management       Other (please specify)

Which is closest to how you would describe yourself?

I'm a professional       I'm a hobbyist       I'm a student  
 Other (please specify)

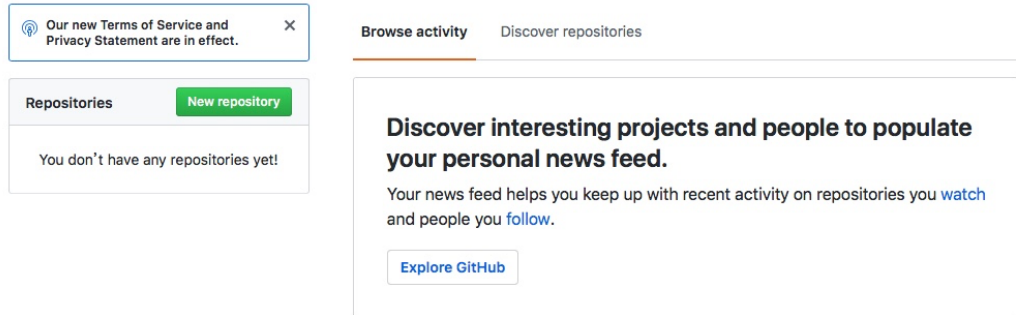
What are you interested in?

e.g. tutorials, android, ruby, web-development, machine-learning, open-source

[Submit](#) [skip this step](#)

## 第3步

点击 [Skip this step](#)



## 第4步

点击 [New repository](#)



## 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 [lom](#).

Didn't get the email? [Resend verification email](#) or [change your email settings](#).

**GitHub**

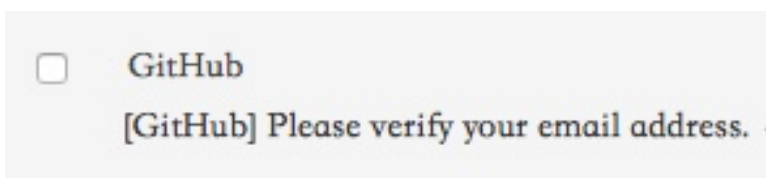
© 2018

| Features           | Platform       | Community    | Company    | Resources       |
|--------------------|----------------|--------------|------------|-----------------|
| Code review        | Atom           | Personal     | About      | Contact GitHub  |
| Project management | Electron       | Open source  | Blog       | Community Forum |
| Integrations       | GitHub Desktop | Business     | Careers    | Help            |
| Team management    | Developer API  | Education    | Press      | Status          |
| Social coding      |                | Customers    | Leadership | Terms           |
| Documentation      |                | Partners     | Shop       | Privacy         |
| Code hosting       |                | Sponsorships |            | Security        |
|                    |                |              |            | Training        |

# 第5步

此时，需要登录邮箱进行验证 [Verify your email address.](#)

进入邮箱后，会有一封来自GitHub的邮件



打开邮件，点击 [Verify email address](#)

Help us secure your GitHub account by verifying your email address  
GitHub's features.

[Verify email address](#)

GitHub页面会改变为：

The screenshot shows the GitHub homepage. At the top, a blue banner displays the message "Your email was verified." with a close button "X". Below the banner, the main content area features a green header with the text "Learn Git and GitHub without any code!". A subtext below it reads: "Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request." Two buttons are present: a green "Read the guide" button and a white "Start a project" button. Further down, there is a notification box with a lock icon and the text: "Our new Terms of Service and Privacy Statement are in effect." To the right of this box are "Browse activity" and "Discover repositories" links. On the left, a sidebar shows a "Repositories" section with a "New repository" button and a message: "You don't have any repositories yet!". On the right, a large callout box encourages users to "Discover interesting projects and people to populate your personal news feed." It explains that the news feed helps keep up with recent activity on repositories the user watches and follows. A "Explore GitHub" button is located at the bottom of this callout.

## 第6步

再次点击 [New repository](#)

## Create a new repository

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

Owner

Repository name

 / 

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

Description (optional)

Public

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

Private

You choose who can see and commit to this repository.

Initialize this repository with a README

This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: None ▾

Add a license: None ▾



**Create repository**

在 Repository name 里填写 AppleTVPlaylistFile, 与你 GitHub用户名一致，填写别的名称也可以，简单好记就可以。

点击 Create repository

The screenshot shows the GitHub repository setup interface. At the top, there are navigation links: Code, Issues (0), Pull requests (0), Projects (0), Wiki, Insights, and Settings. Below these, a section titled "Quick setup — if you've done this kind of thing before" provides options to "Set up in Desktop" or "HTTPS" (selected) or "SSH". It also includes a link to "https://github.com/l". A note says "We recommend every repository include a README, LICENSE, and .gitignore." Below this, a section titled "...or create a new repository on the command line" contains a code block:

```
echo "#           README.md\ngit init\ngit add README.md\ngit commit -m \"first commit\"\ngit remote add origin https://github.com/l\n          it\ngit push -u origin master
```

Another section titled "...or push an existing repository from the command line" contains this code:

```
git remote add origin https://github.com/l\n          it\ngit push -u origin master
```

Finally, a section titled "...or import code from another repository" includes a note: "You can initialize this repository with code from a Subversion, Mercurial, or TFS project." A "Import code" button is shown.

# 第7步

点击 [Settings](#)

找到 [GitHub Pages](#) 的内容

## GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

### Source

GitHub Pages is currently disabled. You must first add content to your repository before you can publish a GitHub Pages site. [Learn more](#).

[None ▾](#)

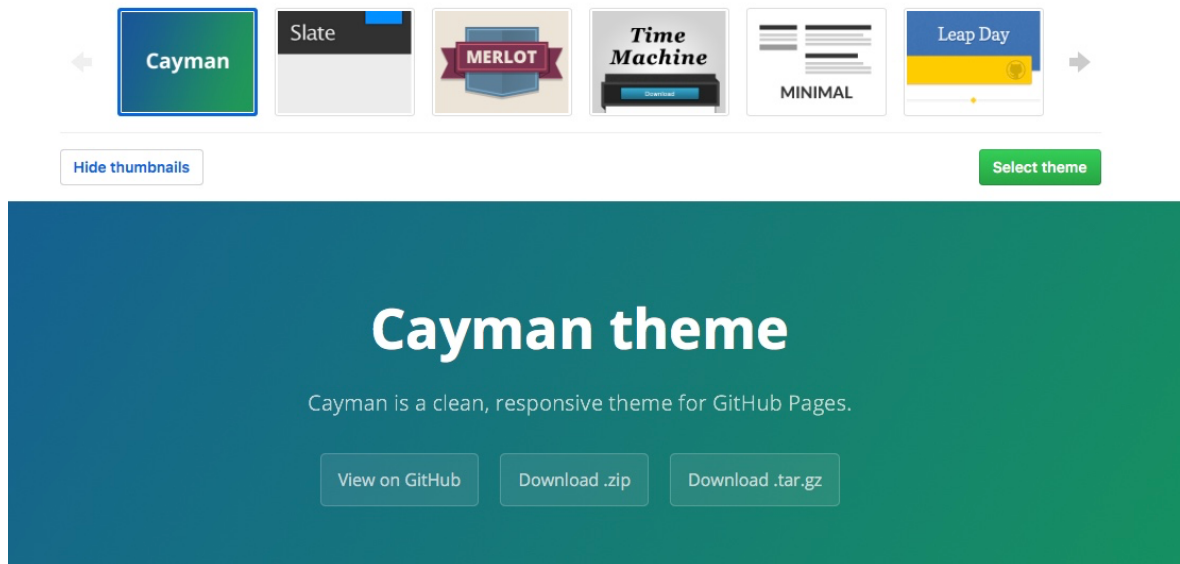
[Save](#)

### Theme Chooser

Select a theme to publish your site with a Jekyll theme using the `master` branch. [Learn more](#).

[Choose a theme](#)

点击 [Choose a theme](#)



选择默认模版 (Cayman), 点击 [Select theme](#)

出现一个可以编辑的页面

The screenshot shows the GitHub Pages editor interface. At the top, there are buttons for Watch (0), Star (0), and Fork (0). Below that is a navigation bar with links for Code, Issues (0), Pull requests (0), Projects (0), Wiki, Insights, and Settings. A search bar contains the path '/index.md'. The main area is titled 'Edit file' and shows the following Markdown code:

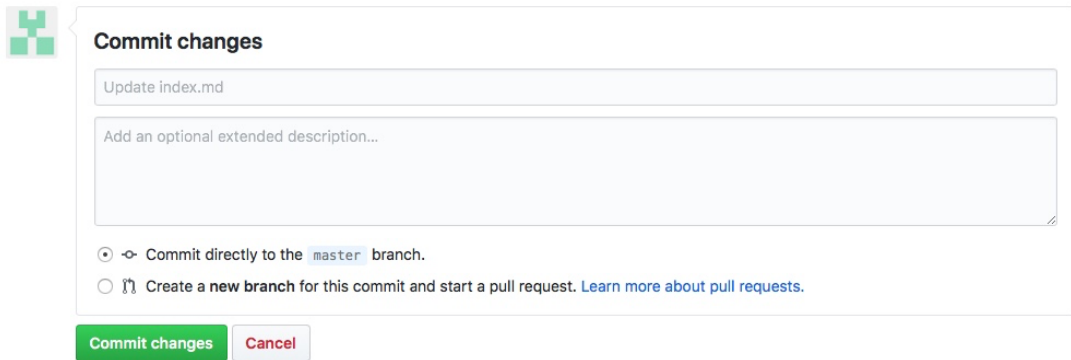
```
1 ## Welcome to GitHub Pages
2
3 You can use the Editor on GitHub(https://github.com/leijianan/leijianan/edit/master/index.md) to maintain and preview the content for your website in Markdown files.
4
5 Whenever you commit to this repository, GitHub Pages will run Jekyll(https://jekyllrb.com/) to rebuild the pages in your site, from the content in your Markdown files.
6
7 ### Markdown
8
9 Markdown is a lightweight and easy-to-use syntax for styling your writing. It includes conventions for
10
11 ``markdown
12 Syntax highlighted code block
13
14 # Header 1
15 ## Header 2
16 ### Header 3
17
18 - Bulleted
19 - List
20
21 1. Numbered
22 2. List
23
24 **Bold** and _Italic_ and `Code` text
25
26 [Link](url) and 
27
28
```

你可以将其中的内容全部删除，然后，再输入一行内容，写自己喜欢的就行。

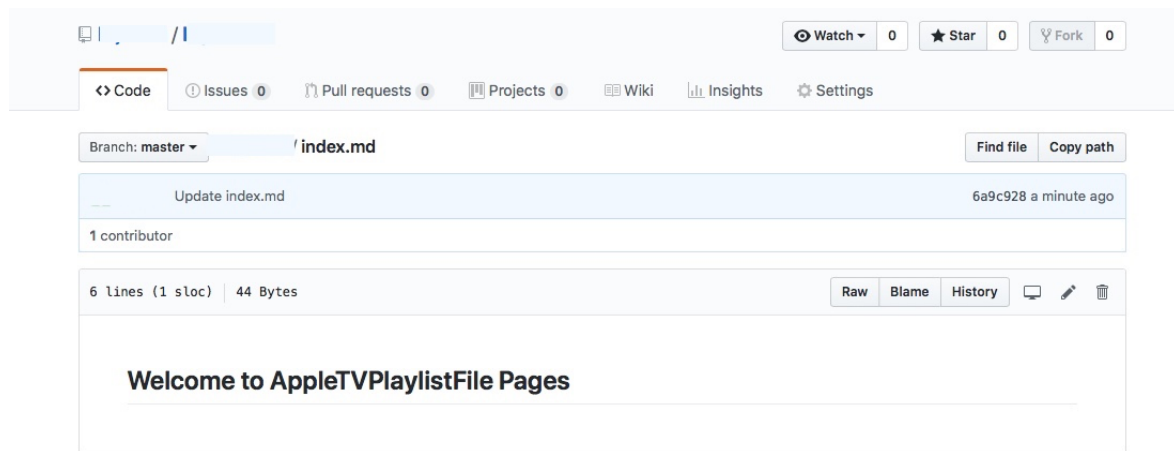
The screenshot shows the GitHub Pages editor interface with a single line of content in the code editor:

```
1 ## Welcome to AppleTVPlaylistFile Pages
```

这就是你自己的web页面！ 内容只有一行，你愿意的话，可以多写几行。



点击 Commit changes，你会看到下面的页面。



## 第8步

点击位于左上角你的用户名，回到主页。  
在 Popular repositories 框内，你可以看见  
AppleTVPlaylistFile，点击它，进入最后一步。

The screenshot shows a GitHub profile page for a user. At the top right, there is a green button labeled "Edit profile" and a close button. Below the header, there is a "ProTip!" message: "Updating your profile with your name, location, and a profile picture helps other GitHub users get to know you." The main navigation bar includes "Overview", "Repositories 1", "Stars 0", "Followers 0", and "Following 0". Below the navigation, there is a section titled "Popular repositories" with a placeholder image. To the right, there is a link to "Customize your pinned repositories". The "Contribution activity" section shows a grid for the last year from July to June. A single dark green square is visible in the bottom right corner of the June grid, indicating one contribution. There is also a "Less" and "More" scale indicator. Below the contribution grid, there is a link to "Learn how we count contributions.". The "Jump to" dropdown is set to "2018".

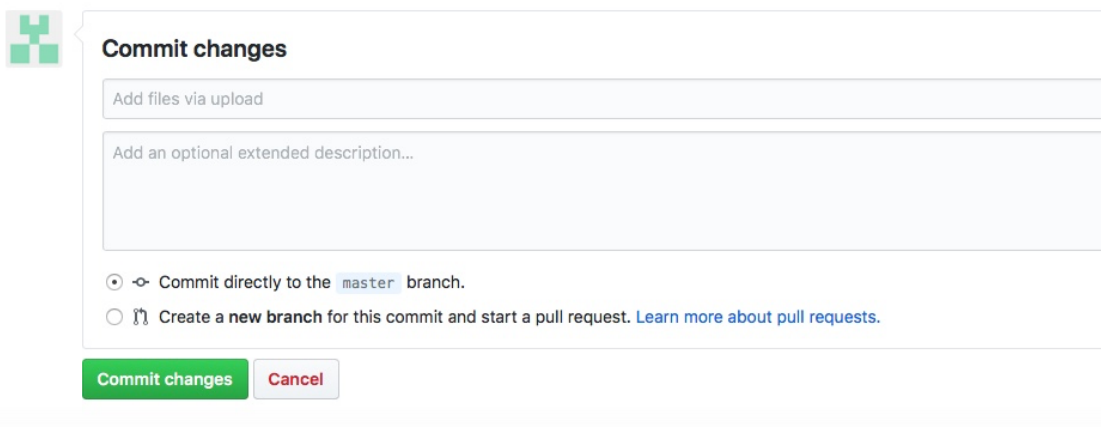
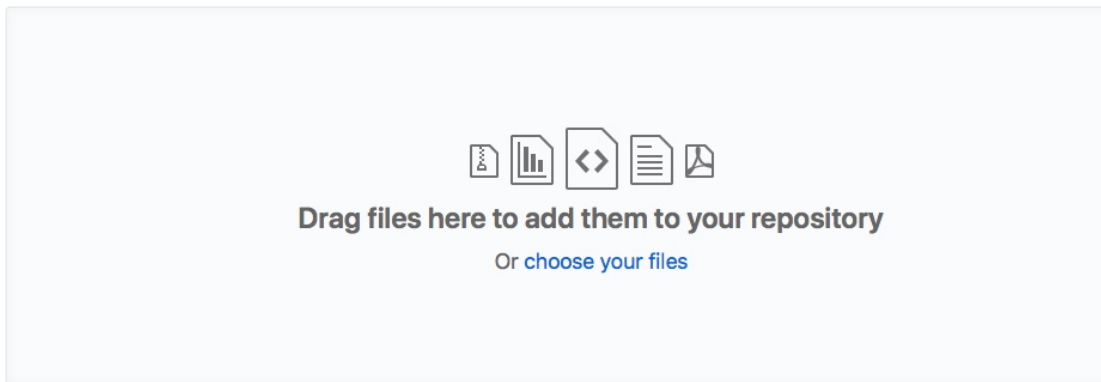
# 第9步 - 上传播放列表文件到网站

The screenshot shows a GitHub repository page. At the top left, it says "No description, website, or topics provided." with an "Edit" button. Below that, there is a "Add topics" link. The repository statistics are shown: 2 commits, 1 branch, 0 releases, and 1 contributor. The "Branch: master" dropdown is set to "master". There are buttons for "New pull request", "Create new file", "Upload files", "Find file", and "Clone or download". The commit history table lists three commits:

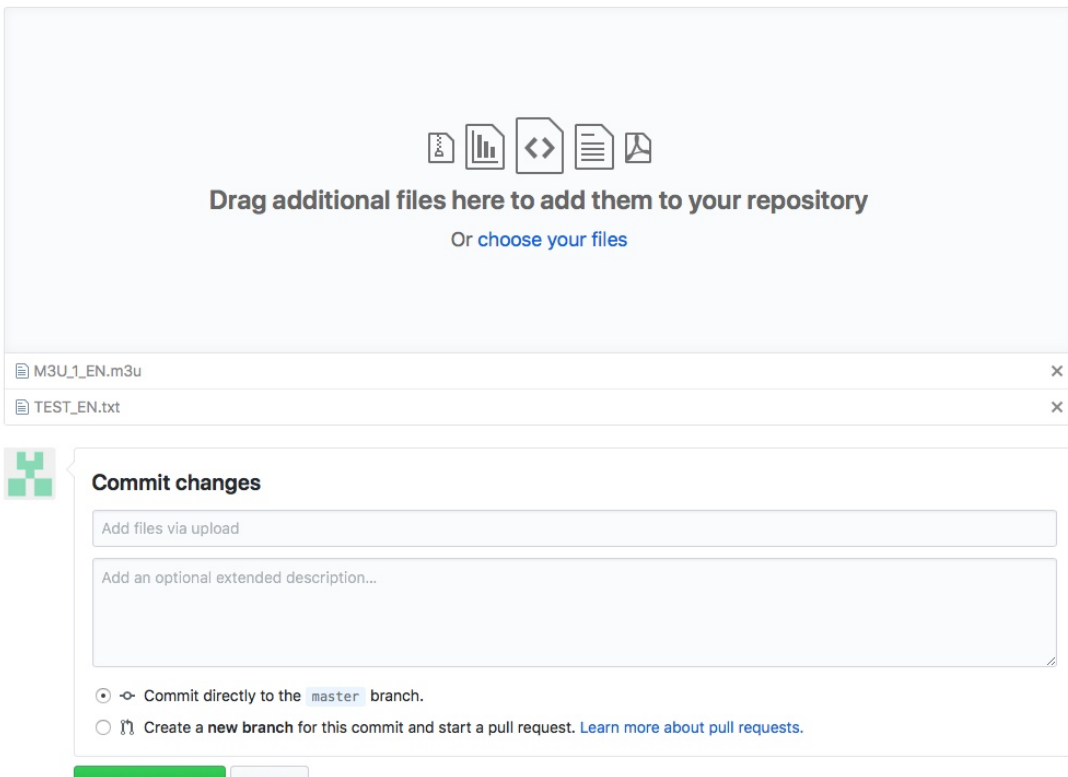
| File        | Message                       | Time                                 |
|-------------|-------------------------------|--------------------------------------|
| index.md    | Update index.md               | 11 minutes ago                       |
| _config.yml | Set theme jekyll-theme-cayman | 26 minutes ago                       |
| index.md    | ate index.md                  | Latest commit 6a9c928 11 minutes ago |

At the bottom, there is a note: "Help people interested in this repository understand your project by adding a README." with a "Add a README" button.

点击 [Upload files](#)



点击 [choose your files](#)



选择你要上传的文件xxx.txt 和 xxx.m3u, 上传完成后,  
点击Commit changes。

The screenshot shows a GitHub repository page. At the top, there are buttons for "Branch: master", "New pull request", "Create new file", "Upload files", "Find file", and "Clone or download". Below that is a file list with "M3U\_1\_EN.m3u", "TEST\_EN.txt", "\_config.yml", and "index.md". Each file entry includes an "Add files via upload" link and a timestamp. A message at the bottom encourages adding a README, with a "Add a README" button.

在页面将会出现刚刚传上来的文件xxx.txt 和 xxx.m3u。

哦，对了，刚才建立的文件下载链接是：

[https://AppleTVPlaylistFile.github.io/AppleTVPlaylistFile/TEST\\_EN.txt](https://AppleTVPlaylistFile.github.io/AppleTVPlaylistFile/TEST_EN.txt)  
[https://AppleTVPlaylistFile.github.io/AppleTVPlaylistFile/M3U\\_1\\_EN.m3u](https://AppleTVPlaylistFile.github.io/AppleTVPlaylistFile/M3U_1_EN.m3u)

你的个人网页地址是：

<https://AppleTVPlaylistFile.github.io/AppleTVPlaylistFile/>

注意：你自己的文件下载链接需要将上面  
AppleTVPlaylistFile和文件名替换为自己的。

用Safari检查上述地址，如果没问题，，有问题的话，.

全部完成。