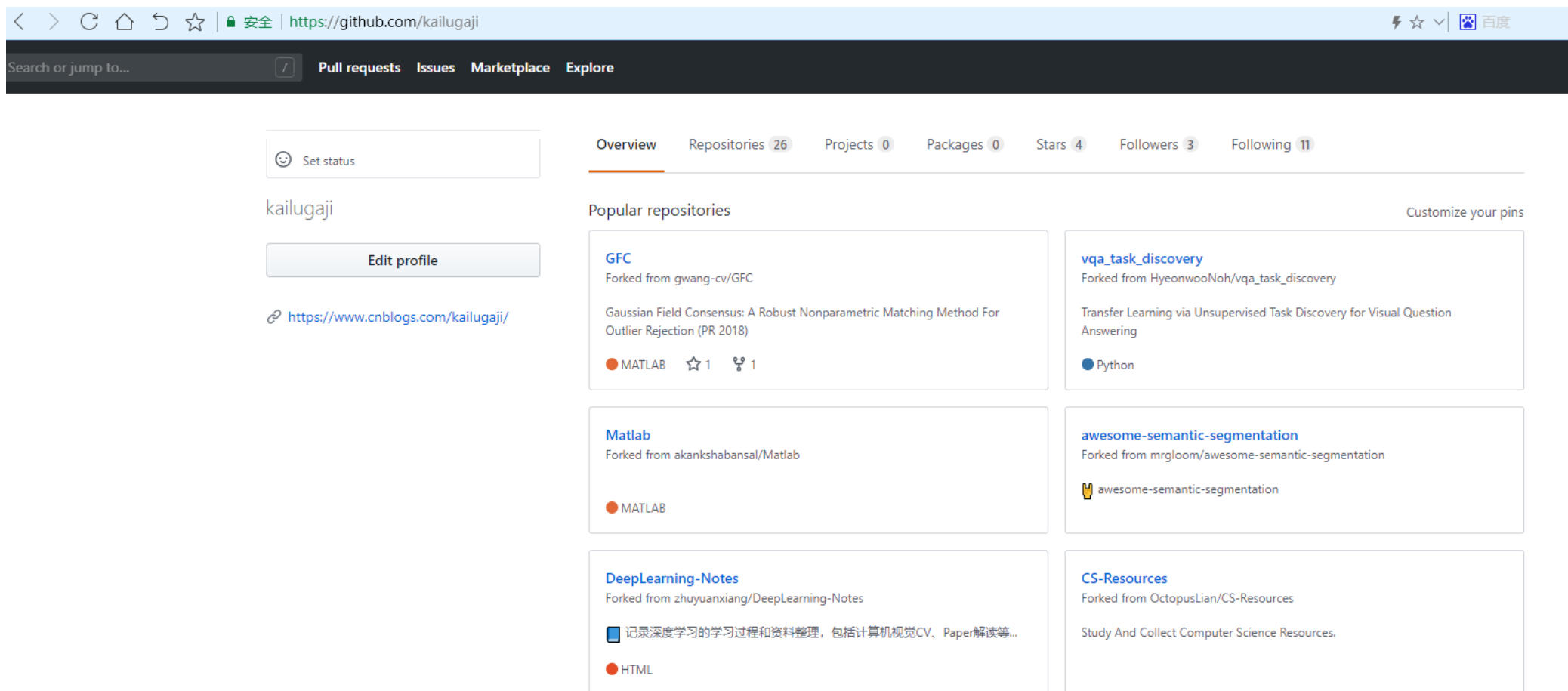


GitHub图片加载不出来的解决方案

作者：凯鲁嘎吉 - 博客园 <http://www.cnblogs.com/kailugaji/>

在[GitHub网站](#)上，经常会遇到图片加载不出来的问题，如[下图所示](#)，用户的头像加载不出来。下面给出其中的一种解决方案。



1. Windows系统修改hosts文件

Windows10不能修改hosts解决方案: <https://www.cnblogs.com/lwh-note/p/9005953.html>

用记事本打开: C:\Windows\System32\drivers\etc\hosts, 在hosts文件文本末尾复制下面这段文字并保存。

电脑 > 本地磁盘 (C:) > Windows > System32 > drivers > etc

名称	修改日期	类型	大小
hosts	2020/6/7 10:18	文件	2 KB
lmhosts.sam	2018/9/15 15:31	SAM 文件	4 KB
networks	2018/9/15 15:31	文件	1 KB
protocol	2018/9/15 15:31	文件	2 KB
services	2018/9/15 15:31	文件	18 KB

```
# GitHub520 Host Start
185.199.108.154      github.githubassets.com
199.232.68.133      camo.githubusercontent.com
23.96.88.239        github.map.fastly.net
199.232.69.194      github.global.ssl.fastly.net
140.82.114.3        github.com
140.82.113.5        api.github.com
199.232.68.133      raw.githubusercontent.com
199.232.68.133      user-images.githubusercontent.com
199.232.68.133      favicons.githubusercontent.com
199.232.68.133      avatars5.githubusercontent.com
199.232.68.133      avatars4.githubusercontent.com
199.232.68.133      avatars3.githubusercontent.com
199.232.68.133      avatars2.githubusercontent.com
199.232.68.133      avatars1.githubusercontent.com
199.232.68.133      avatars0.githubusercontent.com
# Star me GitHub url: https://github.com/521xuweihuan/GitHub520
# GitHub520 Host End
```

2. 激活生效

Windows系统：在 CMD 窗口输入：

```
ipconfig /flushdns
```

```
CA 命令提示符
Microsoft Windows [版本 10.0.17763.973]
(c) 2018 Microsoft Corporation。保留所有权利。

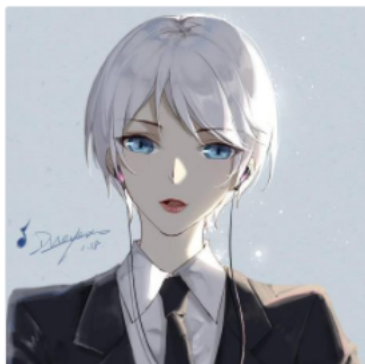
C:\Users\hp>ipconfig /flushdns

Windows IP 配置

已成功刷新 DNS 解析缓存。

C:\Users\hp>
```

3. 重新刷新GitHub界面，成功



Set status

kailugaji

Edit profile

<https://www.cnblogs.com/kailugaji/>

Overview Repositories 26 Projects 0 Packages 0 Stars 4 Followers 3 Following 11

Popular repositories

Customize your pins

GFC

Forked from gwang-cv/GFC

Gaussian Field Consensus: A Robust Nonparametric Matching Method For Outlier Rejection (PR 2018)

MATLAB ☆ 1 1

vqa_task_discovery

Forked from HyeonwooNoh/vqa_task_discovery

Transfer Learning via Unsupervised Task Discovery for Visual Question Answering

Python

Matlab

Forked from akankshabansal/Matlab

MATLAB

awesome-semantic-segmentation

Forked from mrgloom/awesome-semantic-segmentation

awesome-semantic-segmentation

DeepLearning-Notes

Forked from zhuyuanxiang/DeepLearning-Notes

记录深度学习的学习过程和资料整理, 包括计算机视觉CV、Paper解读等...

HTML

CS-Resources

Forked from OctopusLian/CS-Resources

Study And Collect Computer Science Resources.

4. 参考文献

[1] 让你“爱”上 GitHub, 解决访问时图裂、加载慢的问题。 [521xueweihan/GitHub520](https://github.com/521xueweihan/GitHub520)