# 1.爬虫收集的网址：

<http://www.bijishequ.com/detail/267034?p=>

# **利用爬虫技术能做到哪些很酷很有趣很有用的事情？**

https://www.zhihu.com/question/27621722

别人的爬虫总结一下给自己

http://blog.sina.com.cn/s/blog\_af4c23f50102x6or.html

[Wget用法、参数解释的比较好的一个文章](http://blog.csdn.net/endall/article/details/1571220)

http://blog.csdn.net/endall/article/details/1571220

# **Python的requests网络编程包使用教程**

<http://www.jb51.net/article/88381.htm>

## **技术分享：几种常见的JavaScript混淆和反混淆工具分析实战**

http://www.freebuf.com/articles/web/97945.html

http://blog.csdn.net/superguy2014/article/details/52208681

http://www.jianshu.com/p/a8aad3bf4dc4

http://jingyan.baidu.com/article/9f63fb91b0e5d8c8400f0e09.html

http://www.site-digger.com/html/articles/20170703/136.html

http://blog.csdn.net/superguy2014/article/details/52208681

<http://blog.csdn.net/eastmount/article/details/47785123>

<http://blog.csdn.net/xiaoyao3857/article/details/9180989>

<http://www.cnblogs.com/timsheng/archive/2012/09/05/2672651.html>

## ****爬虫被封禁常见原因列表****

<http://www.mamicode.com/info-detail-1362619.html>

## 哪些你不知道的爬虫与反爬虫

<http://geek.csdn.net/news/detail/200402>

# **如何应对网站反爬虫策略？如何高效地爬大量数据?**

https://www.zhihu.com/question/28168585/answer/39882712

# **利用 Python + Selenium 实现对页面的指定元素截图(可截长图元素)**

http://www.jianshu.com/p/7ed519854be7

1. [利用 Python + Selenium 自动化快速截图](http://codingpy.com/article/take-screenshot-of-web-page-using-selenium/" \t "http://www.jianshu.com/p/_blank)

http://codingpy.com/article/take-screenshot-of-web-page-using-selenium/

# [python3小项目——爬取智联招聘信息(二)](http://blog.csdn.net/sqiu_11/article/details/73369134)

http://blog.csdn.net/sqiu\_11/article/details/72956000

<http://blog.csdn.net/sqiu_11/article/details/73369134>

# [模拟登录智联招聘企业中心](https://www.oschina.net/code/snippet_618112_37058)java

https://www.oschina.net/code/snippet\_618112\_37058

‘gbk’ codec can’t encode character 编码问题：

http://blog.csdn.net/ehcoing/article/details/51865873

**[用Python爬取智联招聘信息做职业规划](http://www.cnblogs.com/linuxzxy/p/6431443.html)**

**http://www.cnblogs.com/linuxzxy/p/6431443.html**

http://www.cnblogs.com/buzhizhitong/p/5657301.html

# **Python爬虫模拟登录带验证码网站：**

http://www.jb51.net/article/78498.htm

# **python模拟新浪微博登陆功能(新浪微博爬虫)**

http://www.jb51.net/article/44779.htm

# **基python实现多线程网页爬虫**

http://www.jb51.net/article/71911.htm

# **[python中sys.setdefaultencoding('utf-8')的作用](http://www.cnblogs.com/guosq/p/6378639.html)**

<http://www.cnblogs.com/guosq/p/6378639.html>

**明确的指示出 s 的编码方式**

　s = '中文字符'   
　　s.decode('utf-8').encode('gb2312') ,这样就可以解决编码问题

# **[python selenium自动化（三）Chrome Webdriver的兼容](http://www.cnblogs.com/harolei/p/3466284.html)**

<http://www.cnblogs.com/harolei/p/3466284.html>

# [Python-selenium-Firefox-chrome-IE问题解决方法](http://blog.csdn.net/lcm_up/article/details/38302143)

http://blog.csdn.net/lcm\_up/article/details/38302143

# 2加密解密算法

打开AES在线测试工具

<http://aes.online-domain-tools.com/>

[python常用的十进制、16进制、字符串、字节串之间的转换](http://blog.csdn.net/crylearner/article/details/38521685)

<http://blog.csdn.net/crylearner/article/details/38521685>

Ip代理：





