Python的练手项目有哪些：

<https://www.zhihu.com/question/29372574>

图灵社区：

<http://www.ituring.com.cn/article?sort=newest>

Python性能分析：

<http://python.jobbole.com/86903/>

What are metaclasses?:

<http://stackoverflow.com/questions/100003/what-is-a-metaclass-in-python>

提高你的Python: 解释‘yield’和‘Generators（生成器）’:

https://www.oschina.net/translate/improve-your-python-yield-and-generators-explained?lang=chs&page=1#

# [抛硬币直到连续若干次正面的概率](http://www.cnblogs.com/avril/p/3161669.html)s

<http://www.cnblogs.com/avril/archive/2013/06/28/3161669.html>

卡方检验

<https://education.ti.com/sites/CHINA/downloads/pdf/chi_square_tests_xudeqian.pdf>

[Python Mock的入门](https://segmentfault.com/a/1190000002965620)

<https://segmentfault.com/a/1190000002965620>

DjangoBook

<http://djangobook.py3k.cn/chapter01/>

Darkhorse Analytic

http://www.darkhorseanalytics.com/blog/

500 lines or less

<http://aosabook.org/en/index.html>

python NLTK

<http://www.burnelltek.com/ml?page=1>

git commands

<http://www.ruanyifeng.com/blog/2015/12/git-cheat-sheet.html>

seaborn

<https://seaborn.pydata.org/>

[spurious correlations](http://www.tylervigen.com/spurious-correlations)

<http://www.tylervigen.com/spurious-correlations>

git pages

<https://pages.github.com/>

Advanced Bash-Scripting Guide

<https://linuxstory.gitbooks.io/advanced-bash-scripting-guide-in-chinese/content/>

Data Visualization with JavaScript

<http://jsdatav.is/intro.html>

global css style

<http://v3.bootcss.com/css/#grid-example-fluid>

Bloom filter

<http://www.cnblogs.com/heaad/archive/2011/01/02/1924195.html>

http://oserror.com/backend/bloomfilter/?utm\_source=tuicool&utm\_medium=referral

Python 命令行工具

<http://python.jobbole.com/84769/>

Python argparse

<http://blog.xiayf.cn/2013/03/30/argparse/>

Python threading

<http://www.osetc.com/archives/14154.html>

Matplotlib blog

https://monkey0105.github.io/

Markdown 语法

<http://www.appinn.com/markdown/>

[Backtracking回溯法(又称DFS,递归)全解](https://segmentfault.com/a/1190000006121957)

https://segmentfault.com/a/1190000006121957