1. The faster rcnn C++

<http://www.cnblogs.com/louyihang-loves-baiyan/p/5493344.html>

<http://www.cnblogs.com/LaplaceAkuir/p/6445189.html>

1. Mxnet

模型：<http://data.dmlc.ml/mxnet/models/imagenet/>

1. Head count

<http://camlytics.com/>

1. Python反编译在线

<http://tools.bugscaner.com/decompyle/>

5. Object detection:

<https://handong1587.github.io/deep_learning/2015/10/09/object-detection.html>

6. Emotion Rec

<https://azure.microsoft.com/en-us/services/cognitive-services/emotion/>

1. Fine-Grained Rec

<http://www.f-zhou.com/fg_demo/>

<http://blog.csdn.net/jesse_mx/article/details/53925356>

1. 模型加速

<https://github.com/yihui-he/channel-pruning>

1. 专利说明

专利在线检索：<http://www.pss-system.gov.cn/sipopublicsearch/portal/uiIndex.shtml>

专利下载链接：<http://www2.drugfuture.com/cnpat/search.aspx>

10. 卷积的方式：

<https://zhuanlan.zhihu.com/p/28749411>

<https://zhuanlan.zhihu.com/p/29367273>

1. Opencv学习

<http://www.learnopencv.com/selective-search-for-object-detection-cpp-python/>

1. 机器学习

寻根问组六段代码<https://yq.aliyun.com/articles/215226>