pip3 install --upgrade tensorFlow

**TensorFlow的两种不同安装方法（亲测有效）**

https://blog.csdn.net/u014516389/article/details/72818155/

[***TensorFlow*中文社区-首页**](http://www.baidu.com/link?url=er58t3KHUGFR6_dHs25PHgzDj61COwZW_o8SN0YNZsYL-1Y4imuGqHyXfcKNs46b)

http://www.tensorfly.cn/

http://www.tensorfly.cn/tfdoc/get\_started/introduction.html

**我的AI之路(5)--如何选择和正确安装跟Tensorflow版本对应的CUDA和cuDNN版本**

https://blog.csdn.net/XCCCCZ/article/details/80385448

**拒绝踩坑！从源码编译安装 Tensorflow 1.10GPU版本**

https://blog.csdn.net/u014475479/article/details/81702392

**Nvidia官网CUDA介绍**

https://docs.nvidia.com/cuda/cuda-installation-guide-microsoft-windows/#x86-32-bit-support

**Nvidia官网深度学习介绍**

https://developer.nvidia.com/deep-learning-software

**干掉Nouveau安装Linux Nvidia显卡驱动**

https://blog.csdn.net/misiter/article/details/7652731

**Ubuntu 16.04 禁用 nouveau 安装 nvidia显卡驱动**

https://blog.csdn.net/u012442845/article/details/78855573

**LInux CUDA环境配置**

https://blog.csdn.net/qq\_22194315/article/details/79918074

**ubuntu使用pip可能因为版本问题解决**

https://blog.csdn.net/cugxyy6/article/details/54981685/

**darknet用自己的数据进行训练**

https://blog.csdn.net/u010122972/article/details/77259141

**darknet工程目录**

https://github.com/sergiomsilva/alpr-unconstrained

**python模块大全**

https://blog.csdn.net/mcj1314bb/article/details/79160838

**requests爬取中文网站的字符编码问题**

https://blog.csdn.net/qq\_30103413/article/details/78768925

python官方网站解决编码问题

https://www.python.org/dev/peps/pep-0263/

**W3CSchool介绍TensorFlow**

https://www.w3cschool.cn/tensorflow\_python/tensorflow\_python-bm7y28si.html

Nvidia Cuda目录

https://developer.nvidia.com/cuda-toolkit-archive

强烈推荐两个网站，第一个是GAN/image/semi-supervised learning等的代码和文章，超级棒！

https://github.com/zhangqianhui/AdversarialNetsPapers

**numpy官网**

https://www.scipy.org/install.html

**深度学习-在ubuntu16.04安装CUDA9.1-总结(问题完全解决方案)**

<https://oldpan.me/archives/ubuntu16-04-install-cuda9-1-solution>

<https://oldpan.me/archives/install-cuda9-1-unable-to-locate-the-kernel-source>