



www.datascienceacademy.com.br

Deep Learning Frameworks

Bibliografia, Referências e Links Úteis



Nvidia News Center

https://news.developer.nvidia.com/tag/image-recognition/

PyCUDA

https://developer.nvidia.com/pycuda

Mythbusters Demo GPU versus CPU

https://www.youtube.com/watch?v=-P28LKWTzrl&feature=youtu.be

Nvidia cuDNN

https://developer.nvidia.com/cudnn

Nvidia TensorRT

https://developer.nvidia.com/tensorrt

Nvidia DeepStream SDK

https://developer.nvidia.com/deepstream-sdk

Nvidia cuBLAS

https://developer.nvidia.com/cublas

Nvidia cuSPARSE

https://developer.nvidia.com/cusparse

Multi-GPU Connection

https://github.com/NVIDIA/nccl

GPU Centers of Excellence

https://research.nvidia.com/content/cuda-centers-excellence

OpenCL

https://www.khronos.org/opencl/

TensorBoard

https://github.com/tensorflow/tensorflow/blob/r1.1/tensorflow/tensorboard/README.md

Summary Operations

https://www.tensorflow.org/api guides/python/summary

TFLearn Github

https://github.com/tflearn/tflearn/tree/master/examples

TensorFlow Serving

https://www.tensorflow.org/deploy/tfserve