

# Keras Tutorial

2/20/2020

# Anaconda and virtual environment

- Download and install anaconda
- Create a virtual environment with commands

# Deep Learning Package

- [Keras](#) (recommended)
  - [Naive Tutorial](#)
- [Pytorch](#)
- [Tensorflow](#)
- [MxNet](#)

# Open source for GPU

- [Using GPU on Google Cloud](#)
  - Cuda set up for Linux
- [Google colab](#)
- [Kaggle](#)