- https://github.com/justmarkham/scikit-learn-videos

- Feedforward nn

- https://stackabuse.com/creating-a-neural-network-from-scratch-in-python-adding-hidden-layers/

- Convolutional nn

- Recurrent nn

- Artificial nn

- Another Regression problem

- Tensorflow + Pytorch + Digit Recognizer

- Statistics + Maths basics + LDA

- Multi class classification (+ deep learning)

- Deep Learning and NLP (https://stackabuse.com/author/usman/page/8/)

- Generative adversarial network

- Time Series (machine learnia)

- Reinforcement Learning

- SQL + Excel basics

Then ... practice !!!!