Machine learning

https://www.mathworks.com/discovery/machine-learning.html

Deep learning

https://www.edureka.co/blog/what-is-deep-learning

https://www.ibm.com/blogs/systems/ai-machine-learning-and-deep-learning-whats-the-difference/

https://developer.ibm.com/technologies/machine-learning/articles/l-machine-learning-deep-learning-trs/

https://blog.bismart.com/en/difference-between-machine-learning-deep-learning

https://medium.com/swlh/ill-tell-you-why-deep-learning-is-so-popular-and-in-demand-5aca72628780

https://towardsdatascience.com/getting-rich-quick-with-machine-learning-and-stock-market-predictions-696802da94fe

https://www.upgrad.com/blog/stock-market-prediction-using-machine-learning/

infrastructure of deep learning

https://www.iro.umontreal.ca/~pift6266/H10/notes/deepintro.html

Tensor flow library

https://www.toptal.com/machine-learning/tensorflow-machine-learning-tutorial

https://medium.com/@liccowee/tensorflow-to-solve-simple-math-equation-27f42a44f0f1

https://blog.thoughtram.io/machine-learning/2016/11/02/understanding-XOR-with-keras-and-tensorlow.html

https://aimatters.wordpress.com/2016/01/16/solving-xor-with-a-neural-network-in-tensorflow/

keras

https://www.pyimagesearch.com/2016/06/27/my-top-9-favorite-python-deep-learning-libraries/

https://adventuresinmachinelearning.com/keras-tutorial-cnn-11-lines/

LSTM and RNN

https://developer.hpe.com/blog/demystifying-ai-machine-learning-and-deep-learning/

https://www.analyticsvidhya.com/blog/2019/01/fundamentals-deep-learning-recurrent-neural-networks-scratch-python/

how does it form inside

https://towardsdatascience.com/animated-rnn-lstm-and-gru-ef124d06cf45

https://www.guru99.com/rnn-tutorial.html#2

https://towardsdatascience.com/recurrent-neural-networks-by-example-in-python-ffd204f99470

https://adventuresinmachinelearning.com/keras-lstm-tutorial/

https://www.quora.com/What-is-the-difference-between-LSTM-RNN-and-sequence-to-sequence

https://medium.com/@saurabh.rathor092/simple-rnn-vs-gru-vs-lstm-difference-lies-in-more-flexible-control-5f33e07b1e57

https://www.datatechnotes.com/2018/12/rnn-example-with-keras-simplernn-in.html

https://stackabuse.com/time-series-analysis-with-lstm-using-pythons-keras-library

https://machinelearningmastery.com/sequence-classification-lstm-recurrent-neural-networks-python-keras/

CODE

https://github.com/farismismar/Stock-Prediction/blob/master/main.py

https://github.com/AMoazeni/Machine-Learning-Stock-Market-Prediction

Papers

https://publications.lib.chalmers.se/records/fulltext/256121/256121.pdf

http://www.diva-portal.org/smash/get/diva2:1019373/FULLTEXT01.pdf

https://scholarworks.sjsu.edu/cgi/viewcontent.cgi?article=1639&context=etd_projects