<https://medium.com/broken-window/how-to-get-into-natural-language-processing-2011bf9f4cfe>

<http://web.stanford.edu/class/cs224n/>

<https://github.com/keon/awesome-nlp>

<https://www.youtube.com/playlist?list=PLQVvvaa0QuDf2JswnfiGkliBInZnIC4HL>

https://www.analyticsvidhya.com/blog/2017/01/ultimate-guide-to-understand-implement-natural-language-processing-codes-in-python/

<https://github.com/hb20007/hands-on-nltk-tutorial>

<https://github.com/lazyprogrammer/machine_learning_examples/tree/master/nlp_class>

<https://towardsdatascience.com/machine-learning-nlp-text-classification-using-scikit-learn-python-and-nltk-c52b92a7c73a>

<http://monik.in/a-noobs-guide-to-implementing-rnn-lstm-using-tensorflow/>

<https://pythonprogramming.net/data-size-example-tensorflow-deep-learning-tutorial/?completed=/train-test-tensorflow-deep-learning-tutorial/>

<https://github.com/rachit-mishra/NLTK_SentimentAnalysis_TensorFlow/blob/master/Sentiment.py>