<https://www.python-course.eu/dictionaries.php>

NLP

<https://github.com/bonzanini/nlp-tutorial>

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

<https://towardsdatascience.com/how-to-get-started-in-nlp-6a62aa4eaeff>

<https://github.com/YaTypedef/earley-parser/blob/master/earley_parser.py>

<https://web.stanford.edu/~jurafsky/NLPCourseraSlides.html>

<http://www.mohamedaly.info/teaching/cmp462-spring-2014-natural-language-processing>

<https://books.google.kz/books?id=IyFwDQAAQBAJ&pg=PA202&lpg=PA202&dq=determine+affixes+python&source=bl&ots=JYOKEsZXYZ&sig=nL3d-Fw7F5d7TgMbv9ie9SJnn9A&hl=en&sa=X&ved=0ahUKEwiMs--rvrfZAhUKkywKHcxCCi8Q6AEIUjAE#v=onepage&q=determine%20affixes%20python&f=false>

<https://dataflume.wordpress.com/2017/03/17/intro-nlp-python-spacy/>

ML

<https://resources.oreilly.com/examples/9781784398637/blob/master/AdvancedMachineLearningwithPython_Code/chapter%207/ch7/ch7_bingapi.py>

<https://resources.oreilly.com/examples/9781786464477/tree/master>

<http://madhugnadig.com/articles/machine-learning/2017/03/04/implementing-k-means-clustering-from-scratch-in-python.html>

CV

<http://opencv-python-tutroals.readthedocs.io/en/latest/py_tutorials/py_setup/py_table_of_contents_setup/py_table_of_contents_setup.html>

<https://courses.learnopencv.com/courses/227056/lectures/3637434>

<https://docs.opencv.org/3.0-beta/doc/py_tutorials/py_photo/py_inpainting/py_inpainting.html#inpainting>

<https://docs.opencv.org/3.4.0/d4/d13/tutorial_py_filtering.html>

<http://b-ok.org/s/?q=opencv+python&yearFrom=&yearTo=&language=&extension=&t=0>

<https://machinelearningmastery.com/machine-learning-in-python-step-by-step/>

<https://www.wileyjobnetwork.com/job/895510/python-django-new-technologies-machine-learning-blockchain/>

<https://av.tib.eu/media/33171>

<https://us.pycon.org/2016/schedule/presentation/1614/>

<https://www.djangocrew.com/blog/best-machine-learning-nlp-and-python-tutorials/>

<https://bootswatch.com/>

<http://www.codementor.io/jadianes/build-data-products-django-machine-learning-clustering-user-preferences-du107s5mk>

<https://github.com/indrajithi/mgc-django/tree/master/fileupload>

<https://github.com/JonathanRaiman/ciseau/blob/master/ciseau/word_tokenizer.py>

<https://github.com/otuncelli/turkish-stemmer-python/blob/master/TurkishStemmer/__init__.py>

<https://medium.com/100-days-of-algorithms/day-94-earley-parser-3fffdb33edc7>

<https://medium.com/100-days-of-algorithms/day-94-earley-parser-3fffdb33edc7>

<https://github.com/coells/100days/blob/master/day%2094%20-%20earley%20parser.ipynb>

<https://gist.github.com/bufas/65022d522b5bb31cc0d9>

<https://github.com/KarthikMAM/Earley-Algorithm/blob/master/main.py>

<https://github.com/n0nick/earley_bird/blob/master/grammar.py>