1. <https://medium.com/@deangelaneves/how-to-build-a-search-engine-from-scratch-in-python-part-1-96eb240f9ecb>

2. <https://www.cs.toronto.edu/~muuo/blog/build-yourself-a-mini-search-engine/>

3. <https://anvil.works/blog/search-engine-pagerank>

4. <http://www.ardendertat.com/2011/05/30/how-to-implement-a-search-engine-part-1-create-index/>

5. <https://deangelacgn.github.io/tutorials/2018/08/14/motivation.html>

6. <https://github.com/nglthu/infoRetrieval>

7. <https://stackabuse.com/python-for-nlp-creating-bag-of-words-model-from-scratch/>

8. <https://towardsdatascience.com/create-a-simple-search-engine-using-python-412587619ff5>

9. <https://medium.com/python-in-plain-english/creating-a-custom-corpus-928789c089e7>

10. <http://www.zackgrossbart.com/hackito/search-engine-python/>

TF-IDF:

1. <https://towardsdatascience.com/tf-idf-for-document-ranking-from-scratch-in-python-on-real-world-dataset-796d339a4089>
2. <https://medium.com/@imamun/creating-a-tf-idf-in-python-e43f05e4d424>
3. <https://www.kdnuggets.com/2019/11/create-vocabulary-nlp-tasks-python.html>
4. <https://www.freecodecamp.org/news/how-to-extract-keywords-from-text-with-tf-idf-and-pythons-scikit-learn-b2a0f3d7e667/>
5. <https://www.freecodecamp.org/news/an-introduction-to-bag-of-words-and-how-to-code-it-in-python-for-nlp-282e87a9da04/>
6. <https://stackabuse.com/python-for-nlp-creating-tf-idf-model-from-scratch/>
7. <https://medium.com/@imamun/creating-a-tf-idf-in-python-e43f05e4d424>