**Capstone Links**

**Readings**

<https://bearworks.missouristate.edu/cgi/viewcontent.cgi?article=4454&context=theses>

<http://cs229.stanford.edu/proj2017/final-reports/5229663.pdf>

<https://csus-dspace.calstate.edu/bitstream/handle/10211.3/214827/AISHWARYA_PENDYALA_FALL2019.pdf?sequence=1>

<https://www.oreilly.com/library/view/applied-text-analysis/9781491963036/ch04.html>

<https://www.oreilly.com/library/view/building-machine-learning/9781492053187/ch01.html>

**Other Works**

<https://github.com/realpython/materials/tree/master/nlp-sentiment-analysis?__s=l7zbf2nwhmn6twdqyjvr>

<https://github.com/aayush210789/Deception-Detection-on-Amazon-reviews-dataset>

<https://github.com/shrey24/yelp-fake-reviews-detector>

<https://github.com/sghosh1991/Fake_Review_Detection/blob/master/lofTest.py>

<https://github.com/martinsoender/amazon-review-scraper>

**Documentation**

<https://docs.djangoproject.com/en/3.2/howto/deployment/wsgi/modwsgi/>

<https://modwsgi.readthedocs.io/en/develop/user-guides/quick-configuration-guide.html>

<https://realpython.com/factory-method-python/>

<https://docs.python.org/3/library/sqlite3.html#cursor-objects>

[https://www.oodesign.com/factory-pattern.html](https://docs.python.org/3/library/sqlite3.html#cursor-objects)

<http://jakevdp.github.io/blog/2014/05/09/why-python-is-slow/>

<https://realpython.com/sentiment-analysis-python/>

<https://realpython.com/train-test-split-python-data/>

<https://radimrehurek.com/gensim/auto_examples/core/run_core_concepts.html#sphx-glr-auto-examples-core-run-core-concepts-py>

<https://learning.oreilly.com/library/view/building-machine-learning/9781492053187/ch06.html#idm45129859014984>

<https://learning.oreilly.com/library/view/applied-text-analysis/9781491963036/ch04.html>

JSON:<https://www.w3schools.com/js/js_json_intro.asp>

Panda:<https://pandas.pydata.org/pandas-docs/stable/getting_started/index.html>

MinHash:<https://en.wikipedia.org/wiki/MinHash>

SQLite to Python:<https://www.sqlitetutorial.net/sqlite-python/sqlite-python-select/>

With statements:<https://cmdlinetips.com/2016/01/opening-a-file-in-python-using-with-statement/>

MySQL:<https://dev.mysql.com/doc/mysql-getting-started/en/>

WordNet:<https://wordnet.princeton.edu>

JSON to SQLITE:<https://blog.jcharistech.com/2020/01/08/how-to-convert-json-to-sql-format-in-python/>

Sqlite interface for python:<https://docs.python.org/3/library/sqlite3.html>

Django:<https://docs.djangoproject.com/en/3.2/>

TK docs:<https://tkdocs.com/tutorial/grid.html>

<https://www.activestate.com/resources/quick-reads/how-to-use-pack-in-tkinter/>

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

**Questions**

What does 'killed' mean when a processing of a huge CSV with Python, which suddenly stops?

<https://stackoverflow.com/questions/19189522/what-does-killed-mean-when-a-processing-of-a-huge-csv-with-python-which-sudde>

How to split a string every n words into smaller Strings?

<https://stackoverflow.com/questions/40425033/split-a-string-every-n-words-into-smaller-strings>

How to import files in the same directory?

<https://stackoverflow.com/questions/4142151/how-to-import-the-class-within-the-same-directory-or-sub-directory>

<https://stackoverflow.com/questions/16981921/relative-imports-in-python-3>

In-memory vs persistent database/tables

<https://pythontic.com/database/sqlite/create%20table>

How to make an admin command to run stand alone scripts in Django

<https://simpleisbetterthancomplex.com/tutorial/2018/08/27/how-to-create-custom-django-management-commands.html#introduction>

**Readings**

<https://towardsdatascience.com/supervised-vs-unsupervised-learning-14f68e32ea8d>

<http://caia.swin.edu.au/urp/diffuse/ml.html>

<https://towardsdatascience.com/the-best-document-similarity-algorithm-in-2020-a-beginners-guide-a01b9ef8cf05>

<https://towardsdatascience.com/how-to-build-a-machine-learning-model-439ab8fb3fb1>

<https://thesai.org/Downloads/Volume12No1/Paper_69-Fake_Reviews_Detection_using_Supervised_Machine.pdf>

<https://csus-dspace.calstate.edu/bitstream/handle/10211.3/214827/AISHWARYA_PENDYALA_FALL2019.pdf?sequence=1>

**Sentiment**

<https://www.datacamp.com/community/tutorials/simplifying-sentiment-analysis-python>

<https://realpython.com/sentiment-analysis-python/#connecting-the-pipeline>

<https://towardsdatascience.com/a-guide-to-text-classification-and-sentiment-analysis-2ab021796317>

**Python UI References**

<https://www.quetext.com>

<https://smallseotools.com/plagiarism-checker/>

<https://developer.mozilla.org/en-US/docs/Learn/Server-side/Django>

**Libraries**

Gensim:<https://radimrehurek.com/gensim/>

Scimitar-learn:<https://scikit-learn.org/stable/>

**Project Links**

Amazon Review Data:<https://nijianmo.github.io/amazon/index.html>

Prime Numbers:<http://compoasso.free.fr/primelistweb/page/prime/liste_online_en.php>