**Google Fonts**[**https://fonts.google.com/**](https://fonts.google.com/)

**Essential Repositories(Python, Data Science and Others, might be helpful……….)**

* For JupyterNotebook <https://colab.research.google.com/drive/1MNp9S9s7uRJKrDiVHJDkU7EveWTA9GCc?usp=drive_open#scrollTo=8uXX3fF-4gDf>   
  <https://www.superdatascience.com/pages/deep-learning>
* <https://www.kaggle.com/sid321axn>
* <https://github.com/NiuTrans/ABigSurvey>
* <https://github.com/aiplanethub/convolutional_neural_networks_essentials>
* <https://plotly.com/>
* <https://paperswithcode.com/task/text-classification>
* <https://coderzcolumn.com/tutorials/machine-learning/feature-extraction-from-text-data-using-scikit-learn-sklearn>
* <https://stackabuse.com/python-for-nlp-working-with-facebook-fasttext-library/>
* <https://lerner.co.il/newsletter/>
* <https://bitsdroid.com/category/machine-learning/>   
  <https://bitsdroid.com/category/machine-learning/>
* <https://www.kaggle.com/discussions/getting-started/102365>
* <https://awesomeopensource.com/>
* <https://stevesie.com/accounts/login/?next=/cloud/apis>
* <https://levelup.gitconnected.com/25-github-repositories-every-python-developer-should-know-ac848f6aa1fe>
* <https://github.com/TheAlgorithms>
* <https://github.com/jerry-git/learn-python3>
* <https://github.com/vinta/awesome-python>
* <https://github.com/trekhleb/learn-python>
* <https://github.com/Avik-Jain/100-Days-Of-ML-Code>
* <https://github.com/realpython/python-guide>
* <https://github.com/cosmicpython/book>
* <https://github.com/swaroopch/byte-of-python>
* <https://github.com/rasbt/python-machine-learning-book-3rd-edition>
* <https://github.com/shobrook/rebound>
* <https://github.com/openai/gym>
* <https://github.com/facebookresearch>
* <https://github.com/iperov/DeepFaceLab>
* <https://github.com/ageitgey/face_recognition>
* <https://github.com/zahid-bracu?tab=repositories>
* <https://github.com/soimort>
* <https://github.com/donnemartin/interactive-coding-challenges>
* <https://github.com/learning-zone/python-basics>
* <https://github.com/zhiwehu/Python-programming-exercises>
* <https://github.com/MTrajK/coding-problems>
* <https://github.com/tensorflow>
* <https://github.com/plotly>
* <https://github.com/streamlit/streamlit>
* <https://github.com/scikit-learn/scikit-learn>
* <https://github.com/mwaskom/seaborn>
* <https://github.com/numpy/numpy>
* <https://github.com/practical-tutorials/project-based-learning#python>
* <https://github.com/public-apis/public-apis>
* <https://github.com/EbookFoundation/free-programming-books>
* <https://kodekloud.com/signin?redirect_to=https%3A%2F%2Fkodekloud.com%2Fmembers%2Fsunandabiswas71gmail-com%2Fcourses%2F&bp-auth=1&action=bpnoaccess>

some others you can get ideas, probably collected several times while doing any project randomly…………….

* <https://github.com/Lawrence-Krukrubo?tab=repositories>
* <https://github.com/jbhuang0604/awesome-computer-vision>
* <https://github.com/mobassir94>
* <https://github.com/ma-sujithkumar?tab=repositories>
* <https://github.com/mdipietro09/DataScience_ArtificialIntelligence_Utils/blob/master/time_series/example_forecast.ipynb>
* <https://github.com/zhijing-jin/nlp-phd-global-equality>
* <https://github.com/ashiqur0202?tab=repositories>
* <https://github.com/edyoda/data-science-complete-tutorial/find/master>
* <https://www.kaggle.com/mobassir/code>
* <https://github.com/syohex?tab=repositories>
* <https://github.com/s4m15v0/devsonket.github.io>
* <https://github.com/s4m15v0/api-book-archive>
* <https://github.com/s4m15v0/javascript>
* <https://github.com/TheAlgorithms/Python>
* <https://github.com/s4m15v0/coding-interview-university>
* <https://github.com/ShahriarSaleque?tab=repositories>
* **Projects with sourcecode**: <https://itsourcecode.com/>
* <https://github.com/jwasham/coding-interview-university>
* <https://www.superdatascience.com/pages/deep-learning>
* <https://plotly.com/python/>
* <https://stackabuse.com/python-for-nlp-working-with-facebook-fasttext-library/>
* **Youtube Channels And Playlists**
* [**https://www.youtube.com/c/Siddhardhan**](https://www.youtube.com/c/Siddhardhan)
* **WEB DEVELOPMENT related ones**

**YOUTUBE, github and other sites, organize yourselves……….**

* [**https://www.appbrewery.co/p/web-development-course-resources/**](https://www.appbrewery.co/p/web-development-course-resources/)
* [**https://getbootstrap.com/docs/5.0/getting-started/introduction/**](https://getbootstrap.com/docs/5.0/getting-started/introduction/)
* [**https://www.youtube.com/watch?app=desktop&v=WC-g0JtEIwM&list=PLHiZ4m8vCp9PHnOIT7gd30PCBoYCpGoQM&ab\_channel=LearnwithSumit-LWS-Bangladesh**](https://www.youtube.com/watch?app=desktop&v=WC-g0JtEIwM&list=PLHiZ4m8vCp9PHnOIT7gd30PCBoYCpGoQM&ab_channel=LearnwithSumit-LWS-Bangladesh)
* [**https://getbootstrap.com/docs/5.0/getting-started/introduction/**](https://getbootstrap.com/docs/5.0/getting-started/introduction/)
* [**https://docs.github.com/en/rest?fbclid=IwAR2vDGvml0XGsWJm1hZxrKOCwdIs2qZGaPjC6XNX\_MdhVkef-qre2MdM-lI&apiVersion=2022-11-28**](https://docs.github.com/en/rest?fbclid=IwAR2vDGvml0XGsWJm1hZxrKOCwdIs2qZGaPjC6XNX_MdhVkef-qre2MdM-lI&apiVersion=2022-11-28)
* [**https://react.dev/**](https://react.dev/)
* [**https://github.com/ShahriarSaleque/React\_GitFinder?fbclid=IwAR2KkBEJu-rpTInUBFnYoBmAXY-3jBdANlvEB81XQ\_AL4MlMJWehNWn6bDg**](https://github.com/ShahriarSaleque/React_GitFinder?fbclid=IwAR2KkBEJu-rpTInUBFnYoBmAXY-3jBdANlvEB81XQ_AL4MlMJWehNWn6bDg)
* [**https://github.com/londonappbrewery/Flutter-Course-Resources**](https://github.com/londonappbrewery/Flutter-Course-Resources)
* [**https://fonts.google.com/**](https://fonts.google.com/)
* [**https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global\_Objects/Array/map?fbclid=IwAR1yMcUqq8JbG\_DFAa7L5\_Y8ClFpqSIib7pozqp4TZqKkJF\_aPoQo4fhrMQ**](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/map?fbclid=IwAR1yMcUqq8JbG_DFAa7L5_Y8ClFpqSIib7pozqp4TZqKkJF_aPoQo4fhrMQ)
* [**https://docs.github.com/en/rest?fbclid=IwAR2vDGvml0XGsWJm1hZxrKOCwdIs2qZGaPjC6XNX\_MdhVkef-qre2MdM-lI&apiVersion=2022-11-28**](https://docs.github.com/en/rest?fbclid=IwAR2vDGvml0XGsWJm1hZxrKOCwdIs2qZGaPjC6XNX_MdhVkef-qre2MdM-lI&apiVersion=2022-11-28)
* [**https://csszengarden.com/?fbclid=IwAR1\_JMUN1\_UAeF6FfIcRJND95N5C0DeMGRA4ZpV7NYFbPcahJFVEc\_nJC-I**](https://csszengarden.com/?fbclid=IwAR1_JMUN1_UAeF6FfIcRJND95N5C0DeMGRA4ZpV7NYFbPcahJFVEc_nJC-I)
* [**https://legacy.reactjs.org/docs/hello-world.html?fbclid=IwAR3l\_V\_ce03jsC0FwFfxWKhEuFSrltkRaCohSHYtONr71j0yQnJxRnqDts0**](https://legacy.reactjs.org/docs/hello-world.html?fbclid=IwAR3l_V_ce03jsC0FwFfxWKhEuFSrltkRaCohSHYtONr71j0yQnJxRnqDts0)
* [**https://www.appbrewery.co/p/web-development-course-resources/**](https://www.appbrewery.co/p/web-development-course-resources/)
* [**https://www.youtube.com/playlist?list=PLHiZ4m8vCp9M6HVQv7a36cp8LKzyHIePr**](https://www.youtube.com/playlist?list=PLHiZ4m8vCp9M6HVQv7a36cp8LKzyHIePr)
* [**https://github.com/joaolcorreia/RFM-analysis/blob/master/RFM%20Analysis.ipynb**](https://github.com/joaolcorreia/RFM-analysis/blob/master/RFM%20Analysis.ipynb)
* [**https://github.com/joaolcorreia/RFM-analysis/blob/master/RFM%20Analysis.ipynb**](https://github.com/joaolcorreia/RFM-analysis/blob/master/RFM%20Analysis.ipynb)
* [**https://awesomeopensource.com/**](https://awesomeopensource.com/)

**Courses**

* [**https://www.upgrad.com/sg/free-courses/**](https://www.upgrad.com/sg/free-courses/)
* [**https://analytics.google.com/analytics/academy/course/6/unit/1/lesson/1**](https://analytics.google.com/analytics/academy/course/6/unit/1/lesson/1)
* [**https://analytics.google.com/analytics/academy/course/7/unit/1/lesson/1**](https://analytics.google.com/analytics/academy/course/7/unit/1/lesson/1)
* [**https://analytics.google.com/analytics/academy/course/9/unit/1/lesson/1**](https://analytics.google.com/analytics/academy/course/9/unit/1/lesson/1)
* [**https://analytics.google.com/analytics/academy/course/8/unit/1/lesson/1**](https://analytics.google.com/analytics/academy/course/8/unit/1/lesson/1)
* [**https://analytics.google.com/analytics/academy/course/10/unit/1/lesson/1**](https://analytics.google.com/analytics/academy/course/10/unit/1/lesson/1)
* [**https://analytics.google.com/analytics/academy/course/5/unit/1/lesson/1**](https://analytics.google.com/analytics/academy/course/5/unit/1/lesson/1)
* [**https://analytics.google.com/analytics/academy/**](https://analytics.google.com/analytics/academy/)
* [**https://www.coursera.org/learn/sql-for-data-science**](https://www.coursera.org/learn/sql-for-data-science)
* [**https://www.coursera.org/learn/intro-programming/home/welcome**](https://www.coursera.org/learn/intro-programming/home/welcome)
* [**https://www.coursera.org/learn/introduction-to-embedded-machine-learning/home/week/1**](https://www.coursera.org/learn/introduction-to-embedded-machine-learning/home/week/1)
* [**https://www.coursera.org/learn/what-is-datascience/home/welcome**](https://www.coursera.org/learn/what-is-datascience/home/welcome)
* [**https://www.coursera.org/learn/python-programming-introduction/home/welcome**](https://www.coursera.org/learn/python-programming-introduction/home/welcome)
* [**https://www.coursera.org/learn/stanford-statistics**](https://www.coursera.org/learn/stanford-statistics)
* [**https://www.coursera.org/learn/introduction-tensorflow**](https://www.coursera.org/learn/introduction-tensorflow)
* **Fundamentals of Digital Image and Video Processing** [**https://www.coursera.org/learn/digital**](https://www.coursera.org/learn/digital)
* [**https://www.coursera.org/learn/convolutional-neural-networks-tensorflow**](https://www.coursera.org/learn/convolutional-neural-networks-tensorflow)
* [**https://www.coursera.org/projects/visualizing-filters-cnn-tensorflow**](https://www.coursera.org/projects/visualizing-filters-cnn-tensorflow)
* [**https://www.coursera.org/learn/introduction-computer-vision-watson-opencv**](https://www.coursera.org/learn/introduction-computer-vision-watson-opencv)
* [**https://www.coursera.org/learn/advanced-computer-vision-with-tensorflow**](https://www.coursera.org/learn/advanced-computer-vision-with-tensorflow)
* [**https://www.coursera.org/projects/custom-reports-in-google-analytics**](https://www.coursera.org/projects/custom-reports-in-google-analytics)
* [**https://www.coursera.org/learn/image-processing**](https://www.coursera.org/learn/image-processing)
* [**https://www.coursera.org/lecture/sql-for-data-science/data-models-part-3-relational-vs-transactional-models-HRlau**](https://www.coursera.org/lecture/sql-for-data-science/data-models-part-3-relational-vs-transactional-models-HRlau)
* [**https://www.coursera.org/learn/spark-sql**](https://www.coursera.org/learn/spark-sql)
* [**https://www.coursera.org/learn/audio-signal-processing**](https://www.coursera.org/learn/audio-signal-processing)
* [**https://www.coursera.org/projects/fine-tune-bert-tensorflow**](https://www.coursera.org/projects/fine-tune-bert-tensorflow)
* [**https://www.coursera.org/learn/algorithms-on-graphs**](https://www.coursera.org/learn/algorithms-on-graphs)
* [**https://www.coursera.org/learn/datasciencemathskills**](https://www.coursera.org/learn/datasciencemathskills)
* [**https://www.coursera.org/learn/machine-learning-with-python**](https://www.coursera.org/learn/machine-learning-with-python)
* [**https://www.coursera.org/learn/ai-deep-learning-capstone**](https://www.coursera.org/learn/ai-deep-learning-capstone)
* [**https://www.coursera.org/learn/exploratory-data-analysis**](https://www.coursera.org/learn/exploratory-data-analysis)
* [**https://www.coursera.org/learn/introduction-to-ai**](https://www.coursera.org/learn/introduction-to-ai)
* [**https://www.coursera.org/learn/python-text-mining**](https://www.coursera.org/learn/python-text-mining)
* [**https://www.coursera.org/learn/sql-for-data-science**](https://www.coursera.org/learn/sql-for-data-science)
* [**https://www.coursera.org/learn/natural-language-processing-tensorflow**](https://www.coursera.org/learn/natural-language-processing-tensorflow)
* [**https://www.coursera.org/projects/fine-tune-bert-tensorflow**](https://www.coursera.org/projects/fine-tune-bert-tensorflow)

**LinkedInLearningCourse**

**Udemy Courses**