**ARTICULOS INTERESANTES DE MEDIUM:**

**Data: The world needs more kindness, more collaboration, more forgiveness, more acceptance and more understanding…**

1. How to make a Tidy Data table: <https://about.dataclassroom.com/blog/2019/10/23/keep-your-data-tidy>
2. Draft of the fastai book: <https://github.com/fastai/fastbook>
3. Unsupervised learning with K-means: <https://medium.com/infosimples/unsupervised-learning-with-k-means-3eaa0666eebf>
4. [The Beginner’s Guide to Scikit-Learn: https://opendatascience.com/beginners-guide-scikit-learn/](https://opendatascience.com/beginners-guide-scikit-learn/) & <https://www.kaggle.com/zynicide/wine-reviews>
5. Daily scikit-learn tips: <https://github.com/justmarkham/scikit-learn-tips>
6. Interactive Controls in Jupyter Notebooks: <https://towardsdatascience.com/interactive-controls-for-jupyter-notebooks-f5c94829aee6>
7. Recommended Python learning resources: <https://forums.fast.ai/t/recommended-python-learning-resources/26888>
8. How to Publish an Open-Source Python Package to PyPI: <https://realpython.com/pypi-publish-python-package/>
9. Python's strftime (FORMATS) directives: <https://strftime.org/>
10. Mastering Dates and Timestamps: <https://laptrinhx.com/mastering-dates-and-timestamps-in-pandas-and-python-in-general-2642191886/>
11. ARIMA Model for Time Series Forecasting: <https://machinelearningmastery.com/arima-for-time-series-forecasting-with-python/>
12. Time series Forecasting — ARIMA models: <https://towardsdatascience.com/time-series-forecasting-arima-models-7f221e9eee06>
13. Introduction to SARIMA for Time Series Forecasting: <https://machinelearningmastery.com/sarima-for-time-series-forecasting-in-python/>
14. Time Series Data with Interactive Code: <https://towardsdatascience.com/trend-seasonality-moving-average-auto-regressive-model-my-journey-to-time-series-data-with-edc4c0c8284b>
15. Time Series Forecasting — A Getting Started Guide: <https://towardsdatascience.com/time-series-forecasting-a-getting-started-guide-c435f9fa2216>
16. An End-to-End Project on Time Series Analysis and Forecasting with Python: <https://towardsdatascience.com/an-end-to-end-project-on-time-series-analysis-and-forecasting-with-python-4835e6bf050b>
17. Time Series Analysis with Pandas: <https://www.dataquest.io/blog/tutorial-time-series-analysis-with-pandas/>
18. Time Series Forecast Study with Python: Monthly Sales of French Champagne: <https://machinelearningmastery.com/time-series-forecast-study-python-monthly-sales-french-champagne/>
19. ARIMA Model Python Example — Time Series Forecasting: <https://towardsdatascience.com/machine-learning-part-19-time-series-and-autoregressive-integrated-moving-average-model-arima-c1005347b0d7>
20. Anomaly detection in time series: <https://www.mflux.ai/tutorials/time-series-anomaly-detection/>
21. Detecting stationarity in time series data: <https://towardsdatascience.com/detecting-stationarity-in-time-series-data-d29e0a21e638>
22. Time Series of Price Anomaly Detection: <https://towardsdatascience.com/time-series-of-price-anomaly-detection-13586cd5ff46>
23. How to build an anomaly detection model? <https://towardsdatascience.com/wondering-how-to-build-an-anomaly-detection-model-87d28e50309>
24. Anomaly detection: CPU load in a network: <https://www.slideshare.net/david.kh/anomaly-detection-part-1>
25. Analyzing time series data in Pandas: <https://towardsdatascience.com/analyzing-time-series-data-in-pandas-be3887fdd621>
26. Basic Time Series Manipulation with Pandas: <https://towardsdatascience.com/basic-time-series-manipulation-with-pandas-4432afee64ea>
27. Time Series in Python — Exponential Smoothing and ARIMA processes: .<https://towardsdatascience.com/time-series-in-python-exponential-smoothing-and-arima-processes-2c67f2a52788>
28. Playing with time series data in python: <https://towardsdatascience.com/playing-with-time-series-data-in-python-959e2485bff8>
29. Comparing Pandas DataFrames in Python: <https://wellsr.com/python/pandas-compare-two-data-frames/>
30. Handling Missing Values in Data: <https://medium.com/x8-the-ai-community/handling-missing-values-in-data-54e1dc77e24f>
31. Data Handling using Pandas: <https://towardsdatascience.com/data-handling-using-pandas-machine-learning-in-real-life-be76a697418c>
32. The Adult Income dataset: <https://machinelearningmastery.com/imbalanced-classification-with-the-adult-income-dataset/>
33. SMOTE Oversampling for Imbalanced Classification: <https://machinelearningmastery.com/smote-oversampling-for-imbalanced-classification/>
34. Pandas: <https://github.com/donnemartin/data-science-ipython-notebooks/blob/master/pandas/pandas.ipynb>
35. Master Pandas: <https://towardsdatascience.com/be-a-more-efficient-data-scientist-today-master-pandas-with-this-guide-ea362d27386>
36. Comparing two pandas dataframes and getting the differences: <https://pythondata.com/quick-tip-comparing-two-pandas-dataframes-and-getting-the-differences/>
37. A Comprehensive Guide to Data Exploration: <https://www.analyticsvidhya.com/blog/2016/01/guide-data-exploration/>
38. Getting more value from the Pandas’ value\_counts(): <https://towardsdatascience.com/getting-more-value-from-the-pandas-value-counts-aa17230907a6>
39. Joining DataFrames in Pandas: <https://www.datacamp.com/community/tutorials/joining-dataframes-pandas>
40. Pandas from basic to advanced for Data Scientists: <https://towardsdatascience.com/pandas-from-basic-to-advanced-for-data-scientists-aee4eed19cfe>
41. From Pandas to Scikit-Learn — A New Exciting Workflow: [https://opendatascience.com/pandas-scikit-a-new-exciting-workflow/](https://opendatascience.com/pandas-scikit-a-new-exciting-workflow/?utm_campaign=Newsletters&utm_source=hs_email&utm_medium=email&utm_content=70784384&_hsenc=p2ANqtz-_tDw0pNwk86F6F6HDCnHPyaf18RPoH5VM4QXbuaWq5IBD-GSmiqMUwIRTsO8_d7Gp9gFiOUnqIbUXG8dNl5u-s5L_eDw&_hsmi=70784384)
42. Artículos de Ted Petrou (**MUY BUENOS**): <https://medium.com/dunder-data>
43. **EXCELENTE (Básico) =>** Selecting Subsets of Data in Pandas: Part 1: <https://medium.com/dunder-data/selecting-subsets-of-data-in-pandas-6fcd0170be9c>
44. Muy Bueno!! Minimally Sufficient Pandas: <https://medium.com/dunder-data/minimally-sufficient-pandas-a8e67f2a2428>
45. **GREAT!!** Selecting Subsets of Data in Pandas (by: <https://medium.com/@petrou.theodore>):
46. Part 1: <https://medium.com/dunder-data/selecting-subsets-of-data-in-pandas-6fcd0170be9c>
47. Part 2: <https://medium.com/dunder-data/selecting-subsets-of-data-in-pandas-39e811c81a0c>
48. Part 3: <https://medium.com/dunder-data/selecting-subsets-of-data-in-pandas-part-3-d5704b4b9116>
49. Part 4: <https://medium.com/dunder-data/selecting-subsets-of-data-in-pandas-part-4-c4216f84d388>
50. Part 5: <https://medium.com/dunder-data/minimally-sufficient-pandas-a8e67f2a2428>
51. Ames housing price prediction using regression: <https://medium.com/@kiros_62082/ames-housing-price-prediction-using-regression-33aeed5b7be6>
52. 7 Steps of Data Exploration & Preparation – Part 1: <https://www.analyticsvidhya.com/blog/2015/02/data-exploration-preparation-model/?utm_source=blog&utm_medium=12PandasTechniquesarticle>
53. 12 Useful Pandas Techniques in Python for Data Manipulation: <https://www.analyticsvidhya.com/blog/2016/01/12-pandas-techniques-python-data-manipulation/>
54. Using Hierarchical Indexes With Pandas: <https://hackersandslackers.com/using-hierarchical-indexes-with-pandas/>
55. Why And How To Use Merge With Pandas in Python: <https://towardsdatascience.com/why-and-how-to-use-merge-with-pandas-in-python-548600f7e738>.
56. What is Exploratory Data Analysis? <https://towardsdatascience.com/exploratory-data-analysis-8fc1cb20fd15>
57. Explore your Data: Exploratory Data Analysis: <https://medium.com/data-science-everywhere/explore-your-data-exploratory-data-analysis-8b54dfdfb898>
58. Introduction to Exploratory Data Analysis: <https://medium.com/datadriveninvestor/introduction-to-exploratory-data-analysis-682eb64063ff>
59. 10 Simple hacks to speed up your Data Analysis in Python (Profiling and Cufflinks): <https://towardsdatascience.com/10-simple-hacks-to-speed-up-your-data-analysis-in-python-ec18c6396e6b>
60. A Starter Pack to Exploratory Data Analysis with Python, pandas, seaborn, and scikit-learn: <https://towardsdatascience.com/a-starter-pack-to-exploratory-data-analysis-with-python-pandas-seaborn-and-scikit-learn-a77889485baf>
61. HOW TO START YOUR FIRST DATA SCIENCE PROJECT: <https://www.districtdatalabs.com/how-to-start-your-first-data-science-project>
62. Pandas Tutorial: A Complete Introduction for Beginners: <https://www.learndatasci.com/tutorials/python-pandas-tutorial-complete-introduction-for-beginners/>
63. Practical Machine Learning Project on House Prices Data: <https://www.hackerearth.com/pt-br/practice/machine-learning/machine-learning-projects/python-project/tutorial/>
64. Quick dive into Pandas for Data Science: <https://towardsdatascience.com/quick-dive-into-pandas-for-data-science-cc1c1a80d9c4>
65. Lesser Known Python Libraries for Data Science: <https://medium.com/analytics-vidhya/python-libraries-for-data-science-other-than-pandas-and-numpy-95da30568fad>
66. [https://www.datacamp.com/community/tutorials/python-numpy-tutorial?](https://www.datacamp.com/community/tutorials/python-numpy-tutorial?utm_source=adwords_ppc&utm_campaignid=1565261270&utm_adgroupid=67750485268&utm_device=c&utm_keyword=&utm_matchtype=b&utm_network=g&utm_adpostion=&utm_creative=332661264374&utm_targetid=aud-763347114660:dsa-473406585115&utm_loc_interest_ms=&utm_loc_physical_ms=9001853&gclid=Cj0KCQjw1Iv0BRDaARIsAGTWD1ti-CHKLwcfDfUOW3l_Jca-fJQUxp71jE0WuDo84ycUbUAhgFcnJEgaAtzYEALw_wcB)

# Machine Learning Techniques applied to Stock Price Prediction <https://towardsdatascience.com/machine-learning-techniques-applied-to-stock-price-prediction-6c1994da8001>

1. Beat Atari with Deep Reinforcement Learning! (Part 0,1 and 2: Intro to RL)

<https://becominghuman.ai/lets-build-an-atari-ai-part-0-intro-to-rl-9b2c5336e0ec>

<https://becominghuman.ai/lets-build-an-atari-ai-part-1-dqn-df57e8ff3b26>

<https://becominghuman.ai/beat-atari-with-deep-reinforcement-learning-part-2-dqn-improvements-d3563f665a2c>

1. Simple Reinforcement Learning with Tensorflow Part 0: Q-Learning with Tables and Neural Networks

<https://medium.com/emergent-future/simple-reinforcement-learning-with-tensorflow-part-0-q-learning-with-tables-and-neural-networks-d195264329d0>

1. TF Jam — Shooting Hoops with Machine Learning <https://medium.com/tensorflow/tf-jam-shooting-hoops-with-machine-learning-7a96e1236c32>
2. RL— Introduction to Deep Reinforcement Learning

<https://medium.com/@jonathan_hui/rl-introduction-to-deep-reinforcement-learning-35c25e04c199>

1. Machine Learning for Humans, Part 5: Reinforcement Learning <https://medium.com/machine-learning-for-humans/reinforcement-learning-6eacf258b265>
2. Deep Reinforcement Learning with TensorFlow 2.0 <https://medium.com/@Inoryy/deep-reinforcement-learning-with-tensorflow-2-0-d8e62102680d>
3. Upgrading your code to TensorFlow 2.0: <https://medium.com/tensorflow/upgrading-your-code-to-tensorflow-2-0-f72c3a4d83b5>
4. Reinforcement Learning with Q tables <https://itnext.io/reinforcement-learning-with-q-tables-5f11168862c8>
5. Deep Learning Development with Google Colab, TensorFlow, Keras & PyTorch: <https://www.kdnuggets.com/2018/02/google-colab-free-gpu-tutorial-tensorflow-keras-pytorch.html/2>
6. **Muy Bueno:** How to Create Award Winning Data Visualizations: <https://www.kaggle.com/andresionek/how-to-create-award-winning-data-visualizations>
7. Data Visualization Hackathon Style: <https://towardsdatascience.com/data-visualization-hackathon-style-c6dcaabbf626>

<https://github.com/WillKoehrsen/emissions-explorer/blob/master/static/data/Formatting%20Data.ipynb>

1. Predicting House Prices using Machine Learning
2. <https://medium.com/@shahwaiz/predicting-house-prices-using-machine-learning-8bbacd355d48>

C:\Users\ivonnics\Documents\JOSE LUIS\Cursos Cursera\Machine Learning\Predicting-House-Prices-master

Machine Learning Tutorial #1: Preprocessing: <https://medium.com/coinmonks/machine-learning-tutorial-1-preprocessing-d90198e37577>

24 Best Free Books To Understand Machine Learning: <https://www.kdnuggets.com/2020/03/24-best-free-books-understand-machine-learning.html>

Top 5 Machine Learning Courses for 2019: <https://medium.com/@LearnDataSci/top-5-machine-learning-courses-for-2019-8a259572686e>

Arduino as ISP and Arduino Bootloaders: <https://www.arduino.cc/en/Tutorial/ArduinoISP>

The Next Level of Data Visualization in Python: <https://towardsdatascience.com/the-next-level-of-data-visualization-in-python-dd6e99039d5e>

Visualizing State Drug Utilization Data Sets: <https://hackernoon.com/visualizing-state-drug-utilization-data-sets-bf65e990a766>

Data Cleaners from MC.AI (**TO EXPLORE**): <https://mc.ai/part-2%e2%80%8a-%e2%80%8amore-uncommon-data-cleaners-for-your-machine-or-deep-learning-project/>

Household Electricity Usage Data from MC.AI (**TO EXPLORE**): <https://mc.ai/how-to-load-and-explore-household-electricity-usage-data/>

Cleaning and Preparing Data in Python: <https://towardsdatascience.com/cleaning-and-preparing-data-in-python-494a9d51a878>

Basic Data Cleaning (Duplicated Rows): <https://machinelearningmastery.com/basic-data-cleaning-for-machine-learning/>

Dataset creation and cleaning: Web Scraping using Python : <https://towardsdatascience.com/dataset-creation-and-cleaning-web-scraping-using-python-part-1-33afbf360b6b>

Cleaning and Prepping Data with Python for Data Science: <https://medium.com/@rrfd/cleaning-and-prepping-data-with-python-for-data-science-best-practices-and-helpful-packages-af1edfbe2a3>

Cleaning and Preparing Data in Python: <https://towardsdatascience.com/cleaning-and-preparing-data-in-python-494a9d51a878>

**GREAT: =>** The Art of Cleaning Your Data: <https://towardsdatascience.com/the-art-of-cleaning-your-data-b713dbd49726>

GREAT ARTICLE: Cleaning and Preparing Data in Python: <https://towardsdatascience.com/cleaning-and-preparing-data-in-python-494a9d51a878>

Data Cleaning: <https://medium.com/limitedio/data-cleaning-the-secret-ingredient-to-the-success-of-any-data-science-project-e42d5e0df05a>

Introducing Plotly Express: <https://medium.com/@plotlygraphs/introducing-plotly-express-808df010143d>

***EXCELENTE =>*** An Awesome Tutorial to Learn Outlier Detection in Python using PyOD Library: <https://www.analyticsvidhya.com/blog/2019/02/outlier-detection-python-pyod/>

Practical Guide on Data Preprocessing in Python using Scikit Learn: <https://www.analyticsvidhya.com/blog/2016/07/practical-guide-data-preprocessing-python-scikit-learn/>

How To Prepare Your Data For Machine Learning in Python with Scikit-Learn: <https://machinelearningmastery.com/prepare-data-machine-learning-python-scikit-learn/>

3 Ways to Load CSV files into Colab[: https://towardsdatascience.com/3-ways-to-load-csv-files-into-colab-7c14fcbdcb92](https://towardsdatascience.com/3-ways-to-load-csv-files-into-colab-7c14fcbdcb92)

Getting the Most Out of Your Google Colab: <https://medium.com/@oribarel/getting-the-most-out-of-your-google-colab-2b0585f82403>

Tips For Google Colab: <https://dev.to/kriyeng/8-tips-for-google-colab-notebooks-to-take-advantage-of-their-free-of-charge-12gb-ram-gpu-be4>

Colab Tricks: <https://rohitmidha23.github.io/Colab-Tricks/>

**EXCELENTE (Para correr notebooks from Github en COLAB) =>** How to run a downloaded Jupyter notebook on Google Colaboratory? <https://stackoverflow.com/questions/48961866/how-to-run-a-downloaded-jupyter-notebook-on-google-colaboratory>

Interacting with custom libraries in Google Colaboratory: <https://zerowithdot.com/colab-workspace/>

Google Colab — The Beginner’s Guide: <https://medium.com/lean-in-women-in-tech-india/google-colab-the-beginners-guide-5ad3b417dfa>

**REALLY GREAT! =>** https://medium.com/deep-learning-turkey/google-colab-free-gpu-tutorial-e113627b9f5d <https://medium.com/deep-learning-turkey/google-colab-free-gpu-tutorial-e113627b9f5d>

**GREAT QUESTION: =>** How to run a jupyter notebook file that is in the 'Files' tab (i.e. /content/) of my CoLab environment: <https://stackoverflow.com/questions/55814631/google-colab-how-to-run-a-jupyter-notebook-file-that-is-in-the-files-tab-i>

How to clone a GitHub Repository to your Google Drive: <https://medium.com/@ashwindesilva/how-to-use-google-colaboratory-to-clone-a-github-repository-e07cf8d3d22b?source=emailShare-b01819b1a224-1579741101&_branch_match_id=581271053027658910>

Methods for using Git with Google Colab: <https://stackoverflow.com/questions/48350226/methods-for-using-git-with-google-colab>

How to back up your Google Drive files locally: <https://www.techradar.com/how-to/computing/how-to-back-up-your-google-drive-files-locally-1320073>

Data Science - Correlation, Causation & Implication Rules ...: <https://community.teradata.com/t5/Learn-Data-Science/Data-Science-Correlation-Causation-Implication-Rules/ba-p/79777>

CNC CLASS: <https://www.instructables.com/class/CNC-Class/>

Upgrade Your CNC: <https://www.instructables.com/id/Upgrade-Your-CNC/>

Free and Open source CAM/CNC software: <https://www.reddit.com/r/CNC/comments/aizatc/free_and_open_source_camcnc_software/>

UPGRADE CNC 3018 Spindle Motor with Machifit ER11 Chuch 500W: <https://www.youtube.com/watch?v=yAwK0rdUusk>

Adding End-Stops / Limit Switches to the 3018 "Woodpecker" CNC Router: <https://blog.shahada.abubakar.net/post/adding-end-stops-limit-switches-to-the-3018-woodpecker-cnc-router?>

HiPlot: High-dimensional interactive plots made easy: <https://ai.facebook.com/blog/hiplot-high-dimensional-interactive-plots-made-easy/>

Advanced Visualization for Data Scientists with Matplotlib: <https://medium.com/sfu-big-data/advanced-visualization-for-data-scientists-with-matplotlib-15c28863c41c>

Python Plotting With Matplotlib (Guide): <https://realpython.com/python-matplotlib-guide/>

Color in Matplotlib: <https://medium.com/@adrian.garrido34/color-in-matplotlib-15847d9a8b08>

Data Visualization using matplotlib and seaborn: <https://towardsdatascience.com/data-visualization-a6dccf643fbb>

The 954 most common RGB monitor colors: <https://xkcd.com/color/rgb/>

How To Scrape Web Pages with Beautiful Soup and Python 3 <https://www.digitalocean.com/community/tutorials/how-to-scrape-web-pages-with-beautiful-soup-and-python-3>

Fundamental Techniques of Feature Engineering for Machine Learning <https://towardsdatascience.com/feature-engineering-for-machine-learning-3a5e293a5114>

About Feature Scaling and Normalization <https://sebastianraschka.com/Articles/2014_about_feature_scaling.html>

Confusion Matrix — What is it?: <https://medium.com/swlh/confusion-matrix-what-is-it-e859e1bbecdc>

Python 3's f-Strings: An Improved String Formatting Syntax: <https://realpython.com/python-f-strings/>

**EXCELENTE (Tres tutorials de Matplotlib) =>** Building an End-To-End Data Science Project: <https://towardsdatascience.com/building-an-end-to-end-data-science-project-28e853c0cae3>

Python for Finance: Stock Portfolio Analyses: <https://towardsdatascience.com/python-for-finance-stock-portfolio-analyses-6da4c3e61054>

Python For Finance: Algorithmic Trading: <https://www.datacamp.com/community/tutorials/finance-python-trading>

Feature Engineering in Python: <https://towardsdatascience.com/automated-feature-engineering-in-python-99baf11cc219>

Jupyter Shortcut not working: <https://stackoverflow.com/questions/38195536/jupyter-shortcut-not-working>

Regex tutorial — A quick cheatsheet by examples: <https://school.geekwall.in/p/Hy0mXGw_4/regex-tutorial-a-quick-cheatsheet-by-examples>

REGEX Cheat Sheet: <http://www.rexegg.com/regex-quickstart.html#ref>

Regex: Everything You Need To Know: <https://www.codepicky.com/regex/>

Understanding Boxplots: <https://towardsdatascience.com/understanding-boxplots-5e2df7bcbd51>

Creating Customer Segments: <https://www.ritchieng.com/machine-learning-project-customer-segments/>

The Python Graph Gallery: <https://python-graph-gallery.com/>

Build Pipelines with Pandas Using pdpipe: <https://www.kdnuggets.com/2019/12/build-pipelines-pandas-pdpipe.html>

Begin your Deep Learning project for free (free GPU processing , free storage , free easy upload without need to download then upload , free unzip): <https://hackernoon.com/begin-your-deep-learning-project-for-free-free-gpu-processing-free-storage-free-easy-upload-b4dba18abebc>

Machine Learning Algorithm Recipes in scikit-learn: <https://machinelearningmastery.com/get-your-hands-dirty-with-scikit-learn-now/>

Visualization Tools for Feature Importance and Principal Component Analysis: <https://medium.com/cascade-bio-blog/creating-visualizations-to-better-understand-your-data-and-models-part-1-a51e7e5af9c0>

Principal Component Analysis Deciphered: <https://medium.com/sfu-big-data/principal-component-analysis-deciphered-79968b47d46c>

25 Excellent Machine Learning Open Datasets: [https://opendatascience.com/25-excellent-machine-learning-open-datasets/](https://opendatascience.com/25-excellent-machine-learning-open-datasets/?utm_campaign=Newsletters&utm_source=hs_email&utm_medium=email&utm_content=72747751&_hsenc=p2ANqtz--XItUkp9mAchN26AZeSK7NxjFZdmgNjY9pXdjRMighiAcUVw0277JXAB_ItHhSHnAdlBNhUWlqb6DLRafPygd7QEmRFg&_hsmi=72747751)

How to Perform Object Detection in Photographs Using Mask R-CNN with Keras: <https://machinelearningmastery.com/how-to-perform-object-detection-in-photographs-with-mask-r-cnn-in-keras/>

PCB Milling Tutorial with Eagle: <https://sienci.com/2018/08/23/pcb-milling-tutorial/>

KiCad PCB EDA: <https://www.kicad-pcb.org/about/kicad/>

A Cross PCB Platform and Open Source Electronics Design Automation Suite: <http://kicad-pcb.org/>

The most (time) efficient ways to import CSV data in Python: <https://medium.com/casual-inference/the-most-time-efficient-ways-to-import-csv-data-in-python-cc159b44063d>

Introducing Plotly Express: <https://medium.com/@plotlygraphs/introducing-plotly-express-808df010143d>

**GREAT: =>** A better visualisation of Pie charts by MatPlotLib:<https://medium.com/@kvnamipara/a-better-visualisation-of-pie-charts-by-matplotlib-935b7667d77f>

Mapping Tools: <https://geopandas.org/mapping.html>

**INKSCAPE:**

How to resize a SVG image: <https://medium.com/@ayumitabinote/how-to-resize-a-svg-image-7829bac8948c>

An Intro to G-code and How to Generate It Using Inkscape : <https://www.norwegiancreations.com/2015/08/an-intro-to-g-code-and-how-to-generate-it-using-inkscape/>

Inkscape & K40 design: <https://www.google.com/search?q=how+to+use+inkscape+with+the+k40&oq=how+to+use+inkscape+with+the+k40&aqs=chrome..69i57.159517j0j8&sourceid=chrome&ie=UTF-8#kpvalbx=__oYzXaKrB6uL5wLnvqOICQ20>

Escribiendo texto y caligrafía con Inkscape.: <http://recursostic.educacion.es/observatorio/web/ca/software/software-general/338-arturo-garcia-fraile>

how to create an svg from a color image in inkscape: <https://www.google.com/search?q=how+to+create+an+svg+from+a+color+image+in+inkscape&oq=how+to+create+an+svg+from+a+color+image+in+inkscape&aqs=chrome..69i57.5550j0j7&sourceid=chrome&ie=UTF-8#kpvalbx=_f_uBXuD3B8-5ggeylKS4DA36>

10 Standard Datasets for Practicing Applied Machine Learning: <https://machinelearningmastery.com/standard-machine-learning-datasets/>

How to Automate Surveillance Easily with Deep Learning:

<https://medium.com/nanonets/how-to-automate-surveillance-easily-with-deep-learning-4eb4fa0cd68d>

A step-by-step guide for creating advanced Python data visualizations with Seaborn / Matplotlib:

<https://towardsdatascience.com/a-step-by-step-guide-for-creating-advanced-python-data-visualizations-with-seaborn-matplotlib-1579d6a1a7d0>

Data Visualization with Python and Seaborn — Part 2: <https://medium.com/@neuralnets/data-visualization-with-python-and-seaborn-part-1-29c9478a8700>

CMD.exe solving problems: <https://www.easeus.com/computer-instruction/cmd-keeps-popping-up-in-windows-10.html>

Market Basket Analysis (Apriori algorithm): A Tutorial: <https://www.kdnuggets.com/2019/12/market-basket-analysis.html>

Data Visualization using Matplotlib: <https://towardsdatascience.com/data-visualization-using-matplotlib-16f1aae5ce70>

Introduction to Matplotlib: <https://heartbeat.fritz.ai/introduction-to-matplotlib-data-visualization-in-python-d9143287ae39>

Guide to matplotlib: <https://www.analyticsvidhya.com/blog/2020/02/beginner-guide-matplotlib-data-visualization-exploration-python/>

Five Ways to Lie with Charts: <http://nautil.us/issue/19/illusions/five-ways-to-lie-with-charts>

A quick guide to deploying your Python webapp on Google App Engine: <https://medium.com/free-code-camp/how-to-deploy-your-first-python-webapp-on-google-app-engine-2d487b52796a>

9 types of malware and how to recognize them: <https://www.csoonline.com/article/2615925/security-your-quick-guide-to-malware-types.html>

Malware detection in 9 easy steps: <https://www.csoonline.com/article/2883958/malware-detection-in-9-easy-steps.html>

A free, almost foolproof way to check for malware: <https://www.infoworld.com/article/3014323/a-free-almost-foolproof-way-to-check-for-malware.html>

Time Series Forecasting with FB Prophet: <https://towardsdatascience.com/a-quick-start-of-time-series-forecasting-with-a-practical-example-using-fb-prophet-31c4447a2274>

Predicting the ‘Future’ with Facebook’s Prophet: <https://towardsdatascience.com/predicting-the-future-with-facebook-s-prophet-bdfe11af10ff>

SARIMA algorithm, Fbprophet algorithm, holt-winter algorithm, and GM algorithm: <https://iopscience.iop.org/article/10.1088/1755-1315/252/3/032183/pdf>

Official Prophet repository on GitHub: <https://github.com/facebook/prophet>

Implementing Facebook Prophet efficiently: <https://towardsdatascience.com/implementing-facebook-prophet-efficiently-c241305405a3>

Anomaly detection using Facebook's Prophet: <https://www.kaggle.com/vinayjaju/anomaly-detection-using-facebook-s-prophet> data in: <http://www-personal.umich.edu/~mejn/cp/data/sunspots.txt>

Forecasting with Prophet: [compare](https://towardsdatascience.com/forecasting-with-prophet-d50bbfe95f91)

Time Series Forecasting with FB Prophet: <https://towardsdatascience.com/a-quick-start-of-time-series-forecasting-with-a-practical-example-using-fb-prophet-31c4447a2274>

Get the Optimal K in K-Means Clustering : <https://medium.com/towards-artificial-intelligence/get-the-optimal-k-in-k-means-clustering-d45b5b8a4315>

11 Classical Time Series Forecasting Methods: <https://machinelearningmastery.com/time-series-forecasting-methods-in-python-cheat-sheet/>

7 methods to perform Time Series forecasting: <https://www.analyticsvidhya.com/blog/2018/02/time-series-forecasting-methods/>

Time Series Forecasts using Facebook’s Prophet: <https://www.analyticsvidhya.com/blog/2018/05/generate-accurate-forecasts-facebook-prophet-python-r/>

How to Crimp DuPont Connector Pins :

<https://blog.shahada.abubakar.net/post/how-to-crimp-dupont-connector-pins?>

**Bynary classificator MLP=>** Data Pre Processing Techniques:<https://towardsdatascience.com/data-pre-processing-techniques-you-should-know-8954662716d6>

Bayes Theorem With Worked Examples: <https://machinelearningmastery.com/intuition-for-bayes-theorem-with-worked-examples/>

**PERCEPTRONS:** [https://www.datasciencecentral.com/profiles/blogs/how-to-learn-the-maths-of-data-science-using-your-high-school?](https://www.datasciencecentral.com/profiles/blogs/how-to-learn-the-maths-of-data-science-using-your-high-school?utm_medium=content+synd&utm_source=14041&utm_campaign=&utm_content=pc+PC+NL+July+2019+Math)

Understanding Data Science Classification Metrics in Scikit-Learn: <https://towardsdatascience.com/understanding-data-science-classification-metrics-in-scikit-learn-in-python-3bc336865019>

Precision and Recall (F1 Score): <https://towardsdatascience.com/beyond-accuracy-precision-and-recall-3da06bea9f6c>

Precision and Recall (F1 Score) II: <https://towardsdatascience.com/precision-vs-recall-386cf9f89488>

Precision and Recall (F1 Score) III<https://heartbeat.fritz.ai/classification-model-evaluation-90d743883106>

Precision and Recall (F1 Score) IV:

<https://en.wikipedia.org/wiki/Precision_and_recall?source=post_page--------------------------->

Understanding the Mathematics behind Gradient Descent: <https://towardsdatascience.com/understanding-the-mathematics-behind-gradient-descent-dde5dc9be06e>

Regressions: <https://medium.com/mackweb/regressions-9bf5e4a73fd8>

How to read a Regression Table: <https://medium.com/free-code-camp/https-medium-com-sharadvm-how-to-read-a-regression-table-661d391e9bd7-708e75efc560>

An Introduction to TensorFlow and implementing a simple Linear Regression Model <https://medium.com/datadriveninvestor/an-introduction-to-tensorflow-and-implementing-a-simple-linear-regression-model-d900dd2e9963>

Using Python Multi-threading and Multi-Processing: <https://medium.com/towards-artificial-intelligence/the-why-when-and-how-of-using-python-multi-threading-and-multi-processing-afd1b8a8ecca>

How to set up a personal web server with a Raspberry Pi: <https://opensource.com/article/17/3/building-personal-web-server-raspberry-pi-3>

CO2 Laser Power Supply: <https://www.youtube.com/watch?v=pWvv7TFcK5Q>

Raspberry Pi controlled k40 40w laser cutter: <https://www.youtube.com/watch?v=sM9DfxEleb4>

Python for Pdf: <https://towardsdatascience.com/python-for-pdf-ef0fac2808b0>

How to Extract Tables in PDFs to pandas DataFrames (pip install tabula-py +import tabula + df = tabula.read\_pdf(file\_path, pages='all')) : <https://medium.com/better-programming/convert-tables-from-pdfs-to-pandas-with-python-d74f8ac31dc2>

Turning a PDF into a Pandas DataFrame: <http://echrislynch.com/2018/07/13/turning-a-pdf-into-a-pandas-dataframe/>

tabula-py: Extract table from PDF into Python DataFrame: <https://blog.chezo.uno/tabula-py-extract-table-from-pdf-into-python-dataframe-6c7acfa5f302>

Opening a pdf and reading in tables with python pandas: <https://stackoverflow.com/questions/23284759/opening-a-pdf-and-reading-in-tables-with-python-pandas>

Working with PDF files in Python: <https://www.geeksforgeeks.org/working-with-pdf-files-in-python/>

Building a Convolutional Neural Network: Male vs Female: <https://opendatascience.com/building-a-convolutional-neural-network-male-vs-female>

How to Extract an Image in GIMP: <https://www.wikihow.com/Extract-an-Image-in-GIMP>

6 GIMP Background Tweaks and Tips to Customize Your Images: <https://www.makeuseof.com/tag/gimp-background-tweaks/>

Getting Started With The K40 Laser: <https://hackaday.com/2018/09/27/laser-noob-getting-started-with-the-k40-laser/>

Introduction to Statistical Hypothesis Testing (**MUY BUENO**): <https://machinelearningmastery.com/statistical-hypothesis-tests/?unapproved=529109&moderation-hash=1a440cc958dbe865c3e586349381b367#comment-529109>

Statistics for people in a hurry: <https://towardsdatascience.com/statistics-for-people-in-a-hurry-a9613c0ed0b>

5 Useful Statistics Data Concepts: <https://www.kdnuggets.com/2019/06/statistics-data-scientists-know.html>

Understanding Descriptive Statistics: <https://towardsdatascience.com/understanding-descriptive-statistics-c9c2b0641291>

DESCRIPTIVE STATISTICS FOR DATA SCIENCE: <https://www.edvancer.in/descriptive-statistics-for-data-science/>

Inferential Statistics for Data Science: <https://towardsdatascience.com/inferential-statistics-for-data-science-b0075670fc8a>

Statistic Resources (**LIBRO MUY BUENO**): <https://www.macmillanlearning.com/studentresources/college/collegebridgepage/psbe5e.html>

<Data-visualisation-descriptive-statistics>: <https://www.edvancer.in/data-visualisation-descriptive-statistics>

15 Statistical Hypothesis Tests in Python (Cheat Sheet): <https://machinelearningmastery.com/statistical-hypothesis-tests-in-python-cheat-sheet/>

Practical Statistics with Python: Hypothesis Testing: <https://medium.com/@dhruvb30/practical-statistics-with-python-2-hypothesis-testing-51118b77463e>

Statistical hypothesis testing: <https://en.wikipedia.org/wiki/Statistical_hypothesis_testing>

Hypothesis Testing In Real Life: <https://towardsdatascience.com/hypothesis-testing-in-real-life-47f42420b1f7>

Statistical Modeling with Python: <https://kite.com/blog/python/statistical-modeling-python-libraries/>

Descriptive Statistics: <https://towardsdatascience.com/descriptive-statistics-f2beeaf7a8df>

Probability & Statistics for Data Science: <https://medium.com/@rathi.ankit/probability-statistics-for-data-science-series-83b94353ca48>

Probability Distributions in Python: <https://www.datacamp.com/community/tutorials/probability-distributions-python>

Probability and Statistics for Data Science Part-1: <https://towardsdatascience.com/probability-and-statistics-for-data-science-part-1-3eed6051c40d>

SAT and ACT Scores: Statistical Analysis: <https://github.com/KirosG/Community_Projects/blob/master/project-1_Sat_Act%20Statistical%20Analysis/code/Project-1%20SAT_ACT%20Statistical%20Analytics.ipynb>

The Bootstrap Method: <https://towardsdatascience.com/an-introduction-to-the-bootstrap-method-58bcb51b4d60>

Common Probability Distributions: <https://medium.com/@srowen/common-probability-distributions-347e6b945ce4>

Resources for Getting Started With Probability in Machine Learning: <https://machinelearningmastery.com/probability-resources-for-machine-learning/>

5 Reasons to Learn Probability for Machine Learning: <https://machinelearningmastery.com/why-learn-probability-for-machine-learning/>

Machine Learning for Cybersecurity 101: <https://towardsdatascience.com/machine-learning-for-cybersecurity-101-7822b802790b>

Where Does Machine Learning Stand in Cyber Security?: <https://medium.com/ai%C2%B3-theory-practice-business/where-does-machine-learning-stand-in-cyber-security-670e3fe1cda2>

How to deal with Skewed Data :

<https://becominghuman.ai/how-to-deal-with-skewed-dataset-in-machine-learning-afd2928011cc>

<https://towardsdatascience.com/transforming-skewed-data-73da4c2d0d16>

Big Data (Amazon Review Set): <https://towardsdatascience.com/transforming-skewed-data-73da4c2d0d16>

Big Data 1: <https://towardsdatascience.com/converting-thumbs-up-thumbs-down-to-percentiles-with-skewness-intact-5ee70574a694>

**FABACADEMY (SolidWorks, etc):**

Mirror alignment – the ultimate guide: <https://k40laser.se/lens-mirrors/mirror-alignment-the-ultimate-guide/#1523265029021-aa320fad-b907>

K40 Laser Cutter Mirror Alignment: <https://www.instructables.com/id/K40-Laser-Cutter-Mirror-Alignment/>

CAM setup using Kiri:Moto: <https://m.youtube.com/watch?v=s9OD_1hacwU>

7 Free STL Editors + How to Edit and Repair STL Files: <https://all3dp.com/1/7-free-stl-editors-edit-repair-stl-files/>

FreeCAD 0.16 Combine STLs Tutorial: <https://www.youtube.com/watch?v=sUe-Lnioagk>

Using FreeCAD: <https://www.freecadweb.org/wiki/User_hub>

Edit a 3D STL from Thingiverse with FreeCAD: <https://www.youtube.com/watch?v=avVNfIswkMU>

MeshMixer Tutorial for 3D Printing Beginners: <https://all3dp.com/meshmixer-tutorial/>

Support MeshLab: <http://www.meshlab.net/>

ARC 3D Webservice: A Family of Web Tools for Remote 3D Reconstruction: <https://homes.esat.kuleuven.be/~visit3d/webservice/v2/manual3.php>

Tinkercad - How to fillet/round an edge: <https://www.youtube.com/watch?v=0duYZitU2FM>

How to update the SOLIDWORKS license key (voy por la 4): <http://kb.mit.edu/confluence/display/istcontrib/Solidworks+installation+for+Students-+How+to+update+the+license+key>

TUTORIALES MUY BUENOS: Arc Tool Tutorial: <https://www.youtube.com/watch?v=quLxzLFsMY0>

Exporting an illustrator file into solid works: <https://www.youtube.com/watch?v=0u0D2eb1gds>

How to use Autotrace in Solidworks: <https://www.youtube.com/watch?v=qD034DBK2YY>

Autotrace a Sketch Picture in SolidWorks: <https://www.youtube.com/watch?v=TL_dkhFncUo>

How to Create a Parametric Cube in SolidWorks: <https://www.youtube.com/watch?v=YV5BSSArjjU>

Getting SVG into SOLIDWORKS: <https://www.cati.com/blog/2011/11/getting-svg-and-other-vector-files-into-solidworks-with-no-cost-to-you/>

Importing hand drawn sketch pictures into SolidWorks: <https://www.youtube.com/watch?v=O7zbaXyH-PM>

Line Thicknesses: <https://blogs.solidworks.com/tech/2015/05/line-thicknesses-explained.html>

How to dimension using equations and variables in SolidWorks: <https://www.youtube.com/watch?v=ltRL0qXgo2A>

How to name dimensions and configure design table in SOLIDWORKS: <https://www.youtube.com/watch?v=7Jq8dUePm5M>

Engrave 3D Text On Sphere Surface: <https://www.youtube.com/watch?v=v4PojTYxH9o>

Drawing/Modelling a 3D heart with Solidworks: <https://www.youtube.com/watch?v=AZ7Nxz6Kkv4>

How to read vector logo files into SolidWorks: <https://www.youtube.com/watch?v=Gib7qNrLFtA>

Use Sketch Picture in SolidWorks: <https://www.youtube.com/watch?v=E-wGNHGUpUQ>

Solidworks CAM <https://www.youtube.com/watch?v=sy8MiZQJxAg>

Merging two parts in solidworks: <https://help.solidworks.com/2018/english/SolidWorks/sldworks/t_combining_bodies_add.htm>

Creating an Assembly from a Part: <https://help.solidworks.com/2018/English/SolidWorks/sldworks/t_creating_assembly_from_part.htm>

Rounding Corners Solidworks: <https://www.instructables.com/id/SolidWorks-tutorial-How-to-make-a-gearbox-cover-pl/>

How to Make Bolt & Nut on SolidWorks: <https://www.instructables.com/id/How-to-make-bolt-on-SolidWorks-in-three-minutes/> & <http://www.youtube.com/watch?v=T_K79NHf9Gg> &

<https://www.youtube.com/watch?v=-ScdcyPptWo>

Utilizando el Thread Feature de SolidWorks: <https://www.youtube.com/watch?v=r5Ntr4JcFqI>

Using the Measure Tool: <https://help.solidworks.com/2019/english/SolidWorks/sldworks/t_using_the_measure_tool.htm>

Using the hole Wizard: <http://www.solidworkstutorials.com/solidworks-hole-wizard/>

How to fix your 3D files with Meshlab software: <https://www.sculpteo.com/blog/2017/10/10/how-to-fix-your-3d-files-with-meshlab-software/>

3D Printing Tutorials: Prepare your model for 3D printing: <https://www.sculpteo.com/en/tutorial/>

How to Build a Case for Your BBC micro:bit: <https://all3dp.com/build-case-bbc-microbit-freecad/>

Micro:bit is a tiny programmable computer: <https://microbit.org/>

<https://www.bbc.co.uk/programmes/articles/4hVG2Br1W1LKCmw8nSm9WnQ/the-bbc-micro-bit>

**Hypothesys testing:**

Busqueda en google: <https://www.google.com/search?q=Hypothesis+tests+with+Python&oq=Hypothesis+tests+with+Python&aqs=chrome..69i57j0l3j69i60l2.971j0j8&sourceid=chrome&ie=UTF-8>

Hypothesis testing in Machine learning using Python: <https://towardsdatascience.com/hypothesis-testing-in-machine-learning-using-python-a0dc89e169ce>

Object detection with Raspberry Pi and Python: <https://medium.com/datadriveninvestor/object-detection-with-raspberry-pi-and-python-bc6b3a1d4972>

SQL Guide for Data Analysis: <https://www.kdnuggets.com/2019/10/last-sql-guide-data-analysis-ever-need.html>

Tutorial: Inserting Records and DataFrames Into a SQL Database: <https://www.dataquest.io/blog/sql-insert-tutorial/>

Working with **SQLite Databases** using Python and Pandas: <https://www.dataquest.io/blog/python-pandas-databases/>

Excel Skills: <https://learntocodewith.me/posts/excel-skills/>

How To Change Cell Size To Inches/Cm/Mm/Pixels In Excel?: <https://www.extendoffice.com/documents/excel/3265-excel-change-cell-size-to-inches-cm-mm.html>

Using Excel with Python and Pandas: <https://www.dataquest.io/blog/excel-and-pandas/>

Jupyter is the new Excel: <https://towardsdatascience.com/jupyter-is-the-new-excel-but-not-for-your-boss-d24340ebf314>

Python Excel Tutorial: <https://www.datacamp.com/community/tutorials/python-excel-tutorial>

Compare two excel files for difference using Python: <https://kanoki.org/2019/02/26/compare-two-excel-files-for-difference-using-python/>

Pandas Difference Between two Dataframes: <https://kanoki.org/2019/07/04/pandas-difference-between-two-dataframes/>

Programmatically Increase Your Followers With the Twitter API and a Little Python <http://blog.jmoz.co.uk/increase-your-twitter-followers/>

Authenticating a Twitter Feed for OAuth API V1.1 - Timelines & streams: <https://tomelliott.com/php/authenticating-twitter-feed-timeline-oauth/>

How To Get Twitter Follower Data Using Python And Tweepy: <https://blog.f-secure.com/how-to-get-twitter-follower-data-using-python-and-tweepy/>

Real-Time Twitter Sentiment Analysis: <https://towardsdatascience.com/almost-real-time-twitter-sentiment-analysis-with-tweep-vader-f88ed5b93b1c>

This Is How Twitter Sees The World : Sentiment Analysis Part One: <https://towardsdatascience.com/the-real-world-as-seen-on-twitter-sentiment-analysis-part-one-5ac2d06b63fb>

How to Find Out if Someone's Secretly Been Using Your Computer: <https://lifehacker.com/how-to-find-out-if-someones-secretly-been-using-your-co-5873538>

**3D Printing:**

Nozzle Jam & How To Fix It: <https://pinshape.com/blog/5-causes-of-a-nozzle-jam-and-how-to-fix-it/>

CURA: <https://appimage.github.io/Cura/>

Cura is available as an [AppImage](https://appimage.org/) which means "one app = one file", which you can download and run on your Linux system while you don't need a package manager and nothing gets changed in your system. Awesome!

AppImages are single-file applications that run on most Linux distributions. Download an application, make it executable, and run! No need to install. No system libraries or system preferences are altered. Most AppImages run on recent versions of Arch Linux, CentOS, Debian, Fedora, openSUSE, Red Hat, Ubuntu, and other common desktop distributions.

Support: <https://ultimaker.com/en/resources/52663-support>

Can't get the filament into the extruder (ender 3): <https://www.reddit.com/r/3Dprinting/comments/92qx9w/i_cant_get_the_filament_into_the_extruder_ender_3/e37w3ln/>

Teflon tube change: <https://www.youtube.com/watch?v=jmmfh2An5Mc>

All In One 3D printer test: <https://www.thingiverse.com/thing:2975429>

How to Optimize Cura Support Settings: <https://all3dp.com/2/cura-support-settings-optimize-your-supports/>

**GitHubs:**

MIT Emergency Ventilator (E-Vent) Project: <https://github.com/ageron/handson-ml>

<https://medium.com/@carlymaedee/a-life-changing-exercise-to-make-you-a-better-writer-bf8b04932c8banalysis>

GitHub Guides: <https://guides.github.com/>

How to Delete Stubborn Undeletable Files From Your PC the Easy Way: <https://www.technorms.com/9240/delete-undeletable-files-easy>

<https://e-vent.mit.edu/>

**Cybersec:**

How to tell if a link is safe without clicking on it: <https://www.pcworld.com/article/248963/how-to-tell-if-a-link-is-safe-without-clicking-on-it.html>

How a Wi-Fi Pineapple Can Steal Your Data (And How to Protect Yourself From It): <https://motherboard.vice.com/en_us/article/pa39xv/pineapple-wifi-how-to-mitm-hack>

How to use Event Viewer in Windows: <https://kb.blackbaud.com/articles/Article/75433>

How To Diagnose System Problems with Event Viewer: <https://support.microsoft.com/en-us/help/302542/how-to-diagnose-system-problems-with-event-viewer-in-microsoft-windows>

Is your PC being hacked?: <https://home.bt.com/tech-gadgets/computing/security/is-my-pc-being-hacked-11363869659198>

Detect the undetectable: <https://www.csoonline.com/article/2611531/detect-the-undetectable-start-with-event-logs.html>

Using Event Viewer to Troubleshoot Problems: <https://www.howtogeek.com/school/using-windows-admin-tools-like-a-pro/lesson3/>

Fix: Event 7 Disk has a bad block: <https://www.wintips.org/fix-event-7-disk-has-a-bad-block-at-device-harddisk/>

Event ID 1014: Microsoft Windows DNS Client: <https://social.technet.microsoft.com/wiki/contents/articles/3336.event-id-1014-microsoft-windows-dns-client.aspx>

OSINT (Phoneinfoga): <https://medium.com/@SundownDEV/phone-number-scanning-osint-recon-tool-6ad8f0cac27b> & <https://www.youtube.com/watch?v=WW6myutKBYk> & https://sundowndev.github.io/PhoneInfoga/install/

What are ChromeDriver and GeckoDriver in Selenium:

<https://www.edureka.co/blog/selenium-chromedriver-and-geckodriver/>

Open Source Intelligence Tools: <https://geekflare.com/osint-tools/>

Removing Malicious Code from Your PC: <https://geekflare.com/remove-malware-pc-phone/>

How to find information: <https://medium.com/@Peter_UXer/osint-how-to-find-information-on-anyone-5029a3c7fd56>

OSINT Resources: <https://medium.com/@micallst/osint-resources-for-2019-b15d55187c3f>

The OSINT Toolkit: <https://medium.com/osint/the-osint-toolkit-3b9233d1cdf9>

OSINT Cheat-Sheet: <https://inteltechniques.com/JE/OSINT_Packet_2019.pdf>

Crack WPA & WPA2 Wi-Fi Passwords with Pyrit: <https://null-byte.wonderhowto.com/how-to/crack-wpa-wpa2-wi-fi-passwords-with-pyrit-0196782/>

The Chicken Man Game: <https://github.com/skickar/ChickenManGame>

Crack WPA & WPA2 Wi-Fi Passwords with Pyrit: <https://null-byte.wonderhowto.com/how-to/crack-wpa-wpa2-wi-fi-passwords-with-pyrit-0196782/>

How to Record your Computer Screen & Webcam: <https://www.youtube.com/watch?v=uL8BwstqiqE>

The Basics (Part 1) | OpenShot Video Editor Tutorial: <https://www.youtube.com/watch?v=VE6awGSr22Q>



