

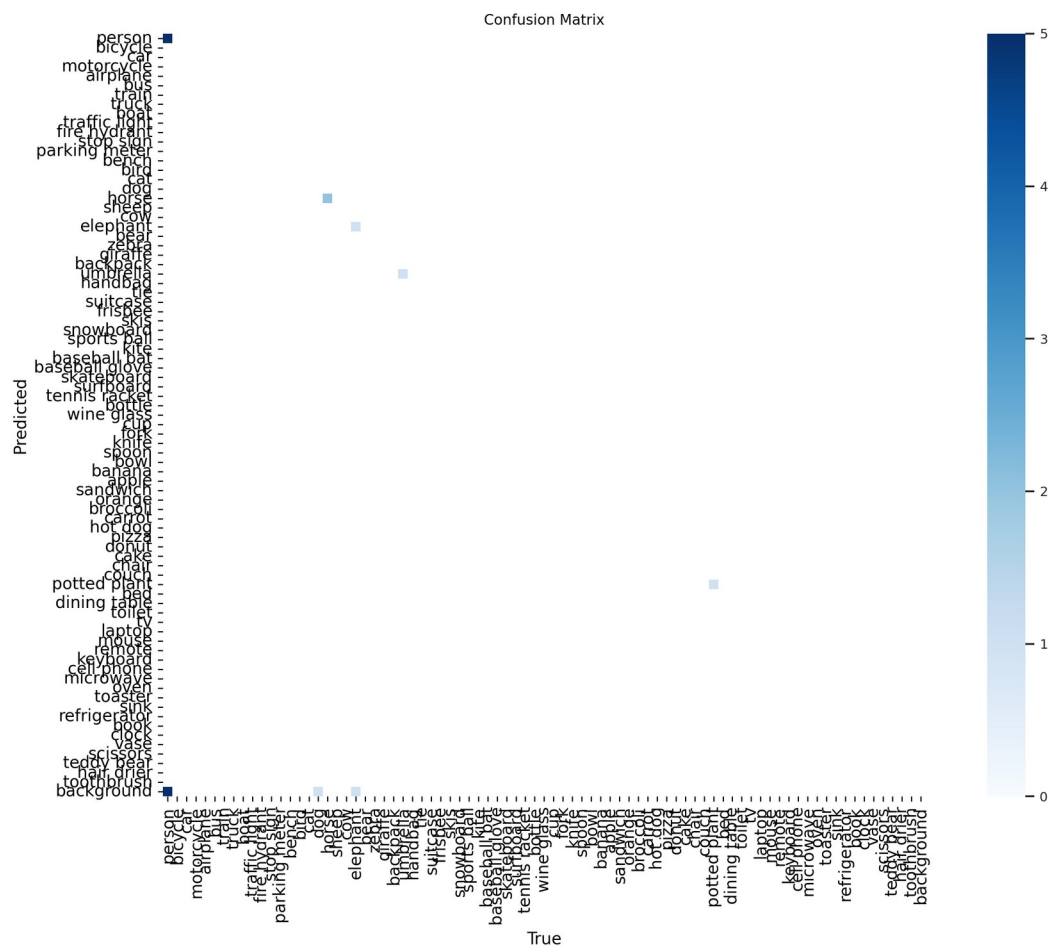
## README for Quantum YOLO.

This is a new version of the YOLO version 10 model, and it can be used for object tracking. This one has been trained using the COCO8 dataset, it's very easy to use and it works extremely fast even on old hardware (it was tested on an Intel Broadwell CPU with only 12 CPU cores).

The reason that this was developed was in part submission towards a MSc degree course at the university of St Andrews, namely an MSc in data science.

It can be used in almost exactly the same way as the original YOLO, and it is governed by the same License as YOLO is, except that you need to install Numpy, PennyLane, Joblib, Pytorch and you need to use pip install . To install the package as it is now instead of using the original ultralytics one, which is NOT the same as this one.

Below are some results from training the smallest model with this architecture of neural network, using the COCO8 dataset for that.



Confusion matrix for different classes figure 1.

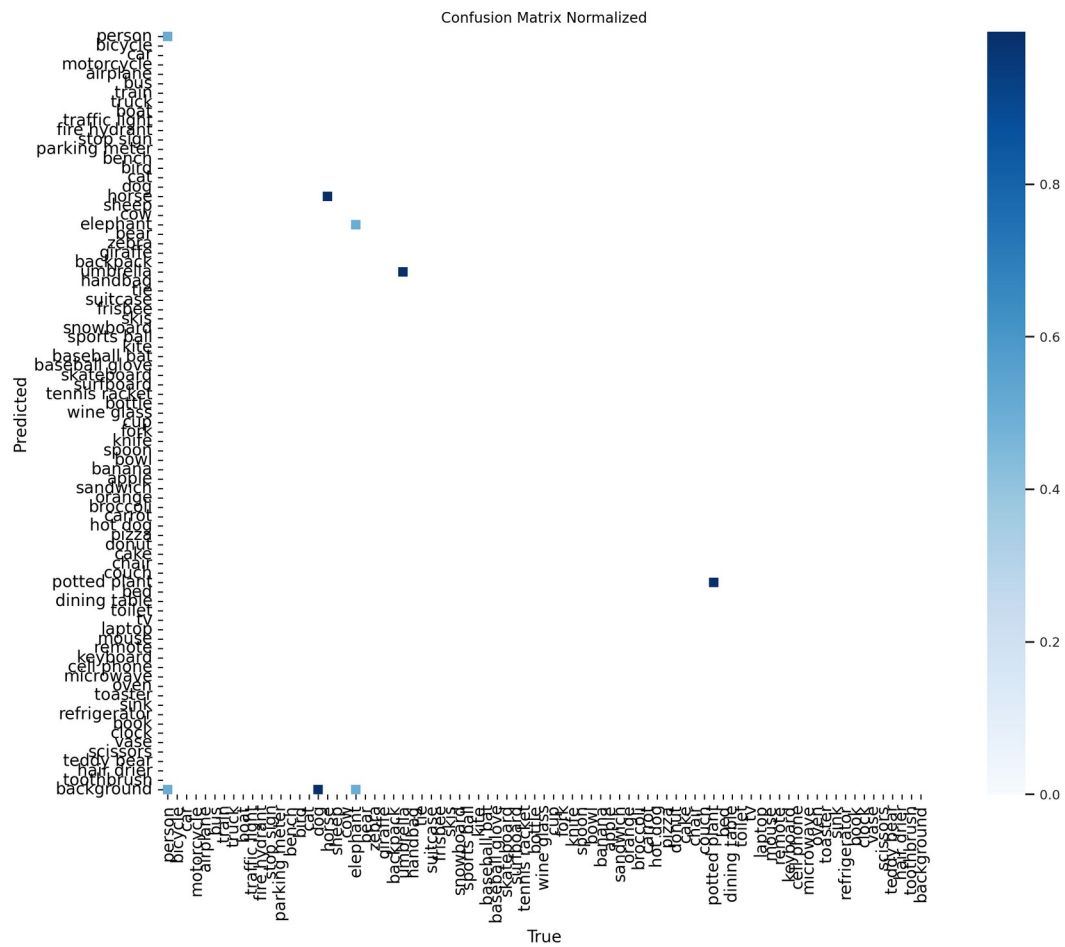


Figure 2, normalized confusion matrix.

Figure 4: F1 confidence curve for different classes.

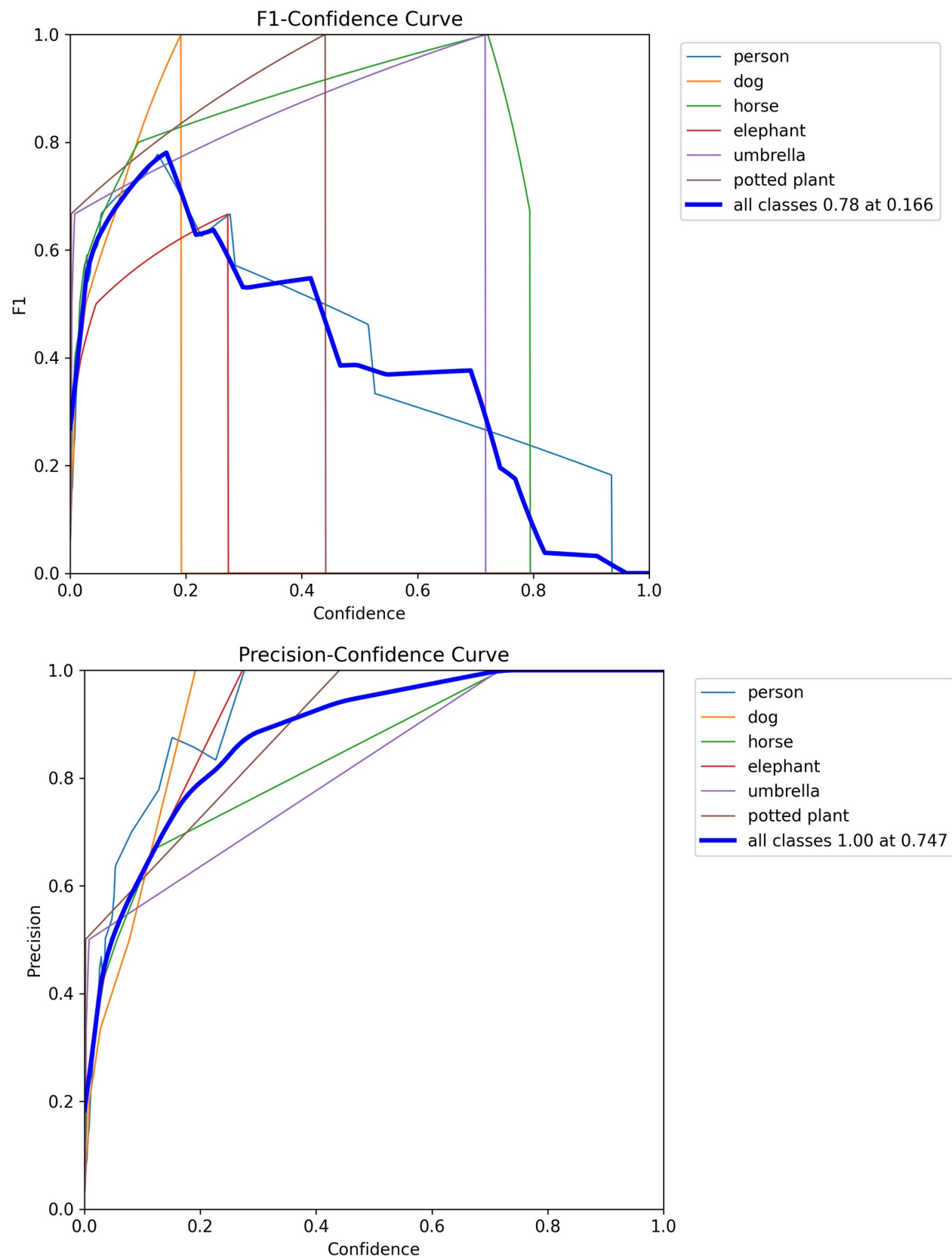


Figure 5: Precision confidence curve.

Figure 6: Precision Recall curve.

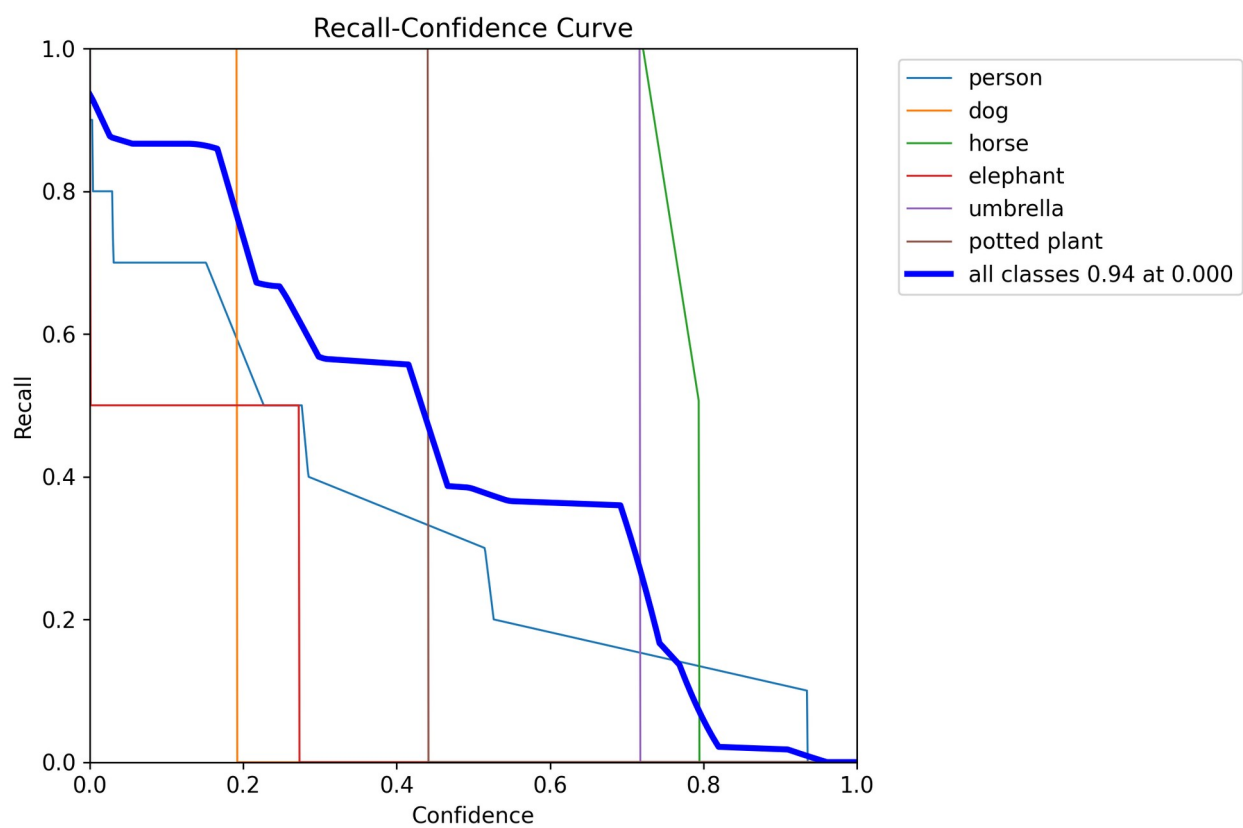
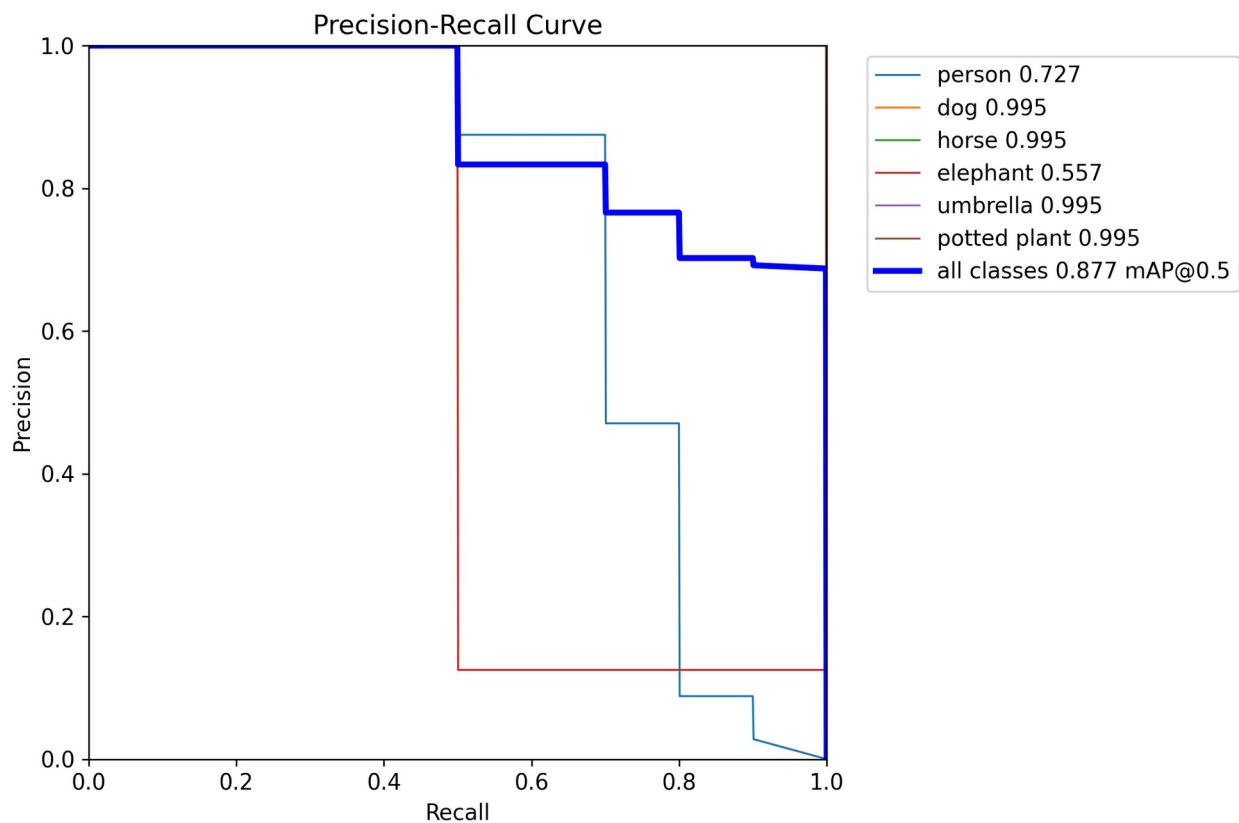
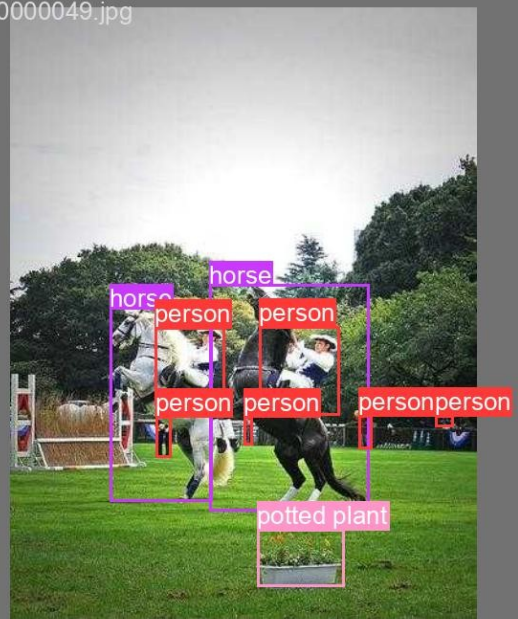


Figure 7: Recall confidence curve.

000000000042.jpg



000000000049.jpg



000000000061.jpg



000000000036.jpg



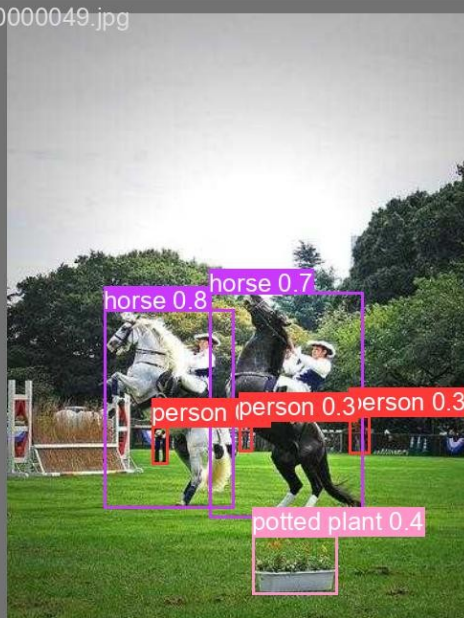
Figure 8: sample detection labels from the COCO8 dataset.



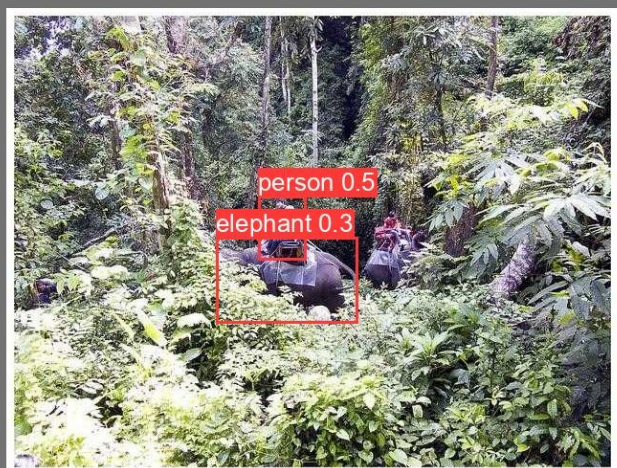
000000000042.jpg



000000000049.jpg



000000000061.jpg



000000000036.jpg



Figure 9: Sample training validation metrics.

Note that this has not yet been tested using different validation data, however these results are all obtained from the same dataset.

## **References.**

## **References.**

Makai, M. (no date) *WSGI servers, Full Stack Python*. Available at:

<https://www.fullstackpython.com/wsgi-servers.html> (Accessed: 24 June 2024). (1).

Burke, K. *et al.* (no date) *Restful, Flask*. Available at: <https://flask-restful.readthedocs.io/en/latest/> (Accessed: 24 June 2024). (2).

Tutorial¶ (no date) *Tutorial - Flask Documentation (3.0.x)*. Available at:

<https://flask.palletsprojects.com/en/3.0.x/tutorial/> (Accessed: 24 June 2024). (3).

Hidayatullah, S. (2020) *How to deploy pyspark model using flask, Medium*. Available at:

<https://syarifh.medium.com/how-to-deploy-pyspark-model-using-flask-84699e5b39c3> (Accessed: 24 June 2024). (4).

Dellagi, H. (2022) *End-to-end variational Autoencoder pipeline with spark, Kafka and flask, Medium*. Available at:

<https://medium.com/@dellagihela/end-to-end-variational-autoencoder-pipeline-with-spark-kafka-and-flask-49514c7d779f> (Accessed: 25 June 2024). (5).

Bhashkar, K. (2021) *Distributed unsupervised deep learning: Real-time financial fraud detection using AI pipeline for..., Medium*. Available at:

<https://bhashkarkunal.medium.com/distributed-unsupervised-deep-learning-real-time-financial-fraud-detection-using-ai-pipeline-for-f59831f88d8b> (Accessed: 25 June 2024). (6).

Agerberg, J., Chacholski, W. and Ramanujam, R. (2022) *Data, geometry and homology, arXiv.org*. Available at:

<https://arxiv.org/abs/2203.08306> (Accessed: 25 June 2024). (7).

L. Qiu, W. Zhong, X. Gao, X. Han and F. Shen, "Information Geometry Approach Based on Deep Learning for Massive MIMO-OFDM Channel Estimation," 2024 IEEE 7th Advanced Information Technology, Electronic and Automation Control Conference (IAEAC), Chongqing, China, 2024, pp. 622-629, doi: 10.1109/IAEAC59436.2024.10504090. keywords: {Damping;Deep learning;Wireless communication;Training;Information geometry;Simulation;Channel estimation;Channel estimation;Massive MIMO-OFDM;Information geometry approach;Deep learning;Damping factor}, (Accessed 06/09/2024). (8).

L. Qiu, W. Zhong, X. Gao, X. Han and F. Shen, "Information Geometry Approach Based on Deep Learning for Massive MIMO-OFDM Channel Estimation," 2024 IEEE 7th Advanced Information Technology, Electronic and Automation Control Conference (IAEAC), Chongqing, China, 2024, pp. 622-629, doi: 10.1109/IAEAC59436.2024.10504090.

keywords: {Damping;Deep learning;Wireless communication;Training;Information geometry;Simulation;Channel estimation;Channel estimation;Massive MIMO-OFDM;Information geometry approach;Deep learning;Damping factor}, (Accessed 25/06/2024). (9).

Tonylins (no date) *Tonylins/Pytorch-Mobilenet-V2: A pytorch implementation of Mobilenet V2 architecture and pretrained model., GitHub*. Available at: <https://github.com/tonylins/pytorch-mobilenet-v2> (Accessed: 06 September 2024). (10).

Jackson-Kang (no date) *Jackson-kang/pytorch-diffusion-model-tutorial: A simple tutorial of diffusion probabilistic models, GitHub*. Available at: <https://github.com/Jackson-Kang/Pytorch-Diffusion-Model-Tutorial> (Accessed: 06 September 2024). (10).




Adamupdate (no date) *MATLAB & Simulink - MathWorks United Kingdom*. Available at: <https://uk.mathworks.com/help/signal/ug/generate-synthetic-pump-signals-using-conditional-generative-adversarial-network.html> (Accessed: 06 September 2024). (11).

Hu, J., Liu, X., Wen, ZW. *et al.* A Brief Introduction to Manifold Optimization. *J. Oper. Res. Soc. China* **8**, 199–248 (2020). <https://doi-org.ezproxy.st-andrews.ac.uk/10.1007/s40305-020-00295-9> (Accessed 27/06/2024). (12).

Karpathy, A. *et al.* (no date) *Stanford*. Available at: [https://cs.stanford.edu/people/karpathy/deepvideo/deepvideo\\_cvpr2014.pdf](https://cs.stanford.edu/people/karpathy/deepvideo/deepvideo_cvpr2014.pdf) (Accessed: 06 September 2024). (13).

*Structured Streaming Programming Guide - Spark 3.3.1 documentation* (no date) *Apache Spark Structured Streaming*. Available at: <https://spark.apache.org/docs/3.3.1/structured-streaming-programming-guide.html> (Accessed: 06 September 2024). (14).

Many thanks to Professor T.W. Kelsey for suggesting the use of Yolo. Ultralytics (no date) *Ultralytics/yolov5: Yolov5*  *in PyTorch > ONNX > CoreML > TFLite, GitHub*. Available at: <https://github.com/ultralytics/yolov5> (Accessed: 06 September 2024). (15).

*Spark Structured Streaming vs. Apache Spark Streaming* (2024) *RisingWave*. Available at: <https://risingwave.com/blog/spark-structured-streaming-vs-apache-spark-streaming/> (Accessed: 15 July 2024). (16).

WongKinYiu (no date) *Wongkinyiu/Yolov9: Implementation of paper - yolov9: Learning what you want to learn using programmable gradient information, GitHub*. Available at: <https://github.com/WongKinYiu/yolov9> (Accessed: 07 September 2024). (17).

Wang, C.-Y., Yeh, I.-H. and Liao, H.-Y.M. (2024) *ArXiv:2402.13616v2 [CS.CV] 29 feb 2024, YOLOv9: Learning What You Want to Learn Using Programmable Gradient Information*. Available at: <https://arxiv.org/pdf/2402.13616> (Accessed: 07 September 2024). (18).

Srivastava, N., Mansimov, E. and Salakhutdinov, R. (no date) *Shuuchen/video\_autoencoder: Video LSTM auto encoder built with pytorch*. <https://arxiv.org/pdf/1502.04681.pdf>, *GitHub*. Available at: [https://github.com/shuuchen/video\\_autoencoder?tab=readme-ov-file](https://github.com/shuuchen/video_autoencoder?tab=readme-ov-file) (Accessed: 07 September 2024).

(19).

Srivastava, N., Mansimov, E. and Salakhutdinov, R. (no date) *Shuuchen/video\_autoencoder: Video LSTM auto encoder built with pytorch*. <https://arxiv.org/pdf/1502.04681.pdf>, *GitHub*. Available at: [https://github.com/shuuchen/video\\_autoencoder?tab=readme-ov-file](https://github.com/shuuchen/video_autoencoder?tab=readme-ov-file) (Accessed: 07 September 2024). (20).

*Computer vision tools for developers and enterprises* (no date) *Roboflow*. Available at: <https://roboflow.com/?ref=ultralytics> (Accessed: 07 September 2024). ((21), as cited by (19)).

Ultralytics (no date) *Train Custom Data, GitHub*. Available at: <https://github.com/ultralytics/yolov5/wiki/Train-Custom-Data> (Accessed: 07 September 2024). ((22), as cited by (19)).

Ghosh, S. (2024) *Deep dive into Apache Spark: Streaming vs. batch processing with Pyspark, Deep dive into Apache Spark: Streaming vs. Batch Processing with Pyspark*. Available at:

<https://medium.com/@siladityaghosh/deep-dive-into-apache-spark-streaming-vs-batch-processing-with-pyspark-27457fd750bc> (Accessed: 07 September 2024). (23).

Ranganath, V.P., Wallace, J. and Orue, P. (2023) *Python logging best practices*, Coralogix. Available at: <https://coralogix.com/blog/python-logging-best-practices-tips/> (Accessed: 20 July 2024). (24).

Saha, A. (2018) *Understanding metrics and monitoring with python*, Opensource.com. Available at: <https://opensource.com/article/18/4/metrics-monitoring-and-python> (Accessed: 20 July 2024). (25).

Exploring Software (2018) *Introducing distributed tracing in your python application via zipkin*. Available at: <https://echorand.me/posts/python-zipkin/> (Accessed: 07 September 2024). (as cited by (25)). (26).

Ewaschuk, R. and Beyer, B. (2017) *Monitoring Distributed Systems*, Google. Available at: <https://sre.google/sre-book/monitoring-distributed-systems/> (Accessed: 07 September 2024). (As cited by (26)). (27).

Ganjhu, P.K. (2023) *PySpark examples: Real-time, batch, and stream processing for data professionals*, PySpark Examples: Real-time, Batch, and Stream Processing for Data Professionals. Available at: <https://pawankg.medium.com/pyspark-examples-real-time-batch-and-stream-processing-for-data-professionals-21d4e3891f0f> (Accessed: 07 September 2024). (28).

Krikorian, M. (2021) *Scalable real time data analysis with apache spark structured streaming*, Medium. Available at: <https://medium.com/southworks/scalable-real-time-data-analysis-with-apache-spark-structured-streaming-3292256768c1> (Accessed: 22 July 2024). (29).

Andrade, A. and Drake, M. (2022) *How to install, run, and connect to Jupyter notebook on a remote server*, How to Install, Run, and Connect to Jupyter Notebook on a Remote Server. Available at: <https://www.digitalocean.com/community/tutorials/how-to-install-run-connect-to-jupyter-notebook-on-remote-server> (Accessed: 07 September 2024). (30).

5. *image data types and what they mean*# (no date) 5. *Image data types and what they mean - skimage 0.24.0 documentation*. Available at: [https://scikit-image.org/docs/stable/user\\_guide/data\\_types.html](https://scikit-image.org/docs/stable/user_guide/data_types.html) (Accessed: 01 August 2024). (31).

Parti, A. (2024) *Understanding object detection: A comprehensive guide*, Pareto. Available at: <https://pareto.ai/blog/object-detection> (Accessed: 02 August 2024). (32).

GeeksforGeeks (2024) *Introduction to object detection using image processing*, GeeksforGeeks. Available at: <https://www.geeksforgeeks.org/introduction-to-object-detection-using-image-processing/> (Accessed: 02 August 2024). (33).

Sachdev, A. (2024) *Opening (morphological operation)-image processing*, Medium. Available at: <https://medium.com/@anshul16/opening-morphological-operation-image-processing-bbdbc210e3bc> (Accessed: 02 August 2024). (34).

baeldung, W. by: and Albin, M. (2024) *Differences between homography and affine transformation*, Baeldung on Computer Science. Available at: <https://www.baeldung.com/cs/homography-vs-affine-transformation> (Accessed: 02 August 2024). (35).

*Band-pass filtering by difference of gaussians*# (no date) *Band-pass filtering by Difference of Gaussians - skimage 0.24.0 documentation*. Available at:

[https://scikit-image.org/docs/stable/auto\\_examples/filters/plot\\_dog.html#sphx-glr-auto-examples-filters-plot-dog-py](https://scikit-image.org/docs/stable/auto_examples/filters/plot_dog.html#sphx-glr-auto-examples-filters-plot-dog-py) (Accessed: 03 August 2024). (36).

*Morphological snakes#* (no date) *Morphological Snakes - skimage 0.24.0 documentation*. Available at: [https://scikit-image.org/docs/stable/auto\\_examples/segmentation/plot\\_morphsnakes.html](https://scikit-image.org/docs/stable/auto_examples/segmentation/plot_morphsnakes.html) (Accessed: 03 August 2024). (37).

Márquez-Neila, P., Baumela, L. and Alvarez, L. (2014) *A morphological approach to curvature-based evolution of curves and surfaces | IEEE Journals & Magazine | IEEE Xplore, A Morphological Approach to Curvature-Based Evolution of Curves and Surfaces*. Available at: <https://ieeexplore.ieee.org/document/6529072/> (Accessed: 03 August 2024). (as cited by (37)), (38).

*Skimage.io#* (no date) *skimage.io - skimage 0.24.0 documentation*. Available at: <https://scikit-image.org/docs/stable/api/skimage.io.html#skimage.io.imread> (Accessed: 05 August 2024). (39).

*Trainable segmentation using local features and random forests#* (no date) *Trainable segmentation using local features and random forests - skimage 0.24.0 documentation*. Available at: [https://scikit-image.org/docs/stable/auto\\_examples/segmentation/plot\\_trainable\\_segmentation.html](https://scikit-image.org/docs/stable/auto_examples/segmentation/plot_trainable_segmentation.html) (Accessed: 05 August 2024). (40).

GeeksforGeeks (2021) *How to iterate over files in directory using python?, GeeksforGeeks*. Available at: <https://www.geeksforgeeks.org/how-to-iterate-over-files-in-directory-using-python/> (Accessed: 05 August 2024). (41).

Alabi, T. (2024) *How to resize an image without losing quality, HubSpot Blog*. Available at: <https://blog.hubspot.com/website/resize-image-without-losing-quality> (Accessed: 05 August 2024). (42).

user16490789user16490789 1133 bronze badges and ffseddfssedd 30511 silver badge99 bronze badges (2021) *Importing a folder of images using Scikit IO module, Stack Overflow*. Available at: <https://stackoverflow.com/questions/68461402/importing-a-folder-of-images-using-scikit-io-module> (Accessed: 07 September 2024). (43).

*11.2. how to parallelize loops#* (no date) *11.2. How to parallelize loops - skimage 0.24.0 documentation*. Available at: [https://scikit-image.org/docs/stable/user\\_guide/tutorial\\_parallelization.html](https://scikit-image.org/docs/stable/user_guide/tutorial_parallelization.html) (Accessed: 07 August 2024). (44).

*11.2. how to parallelize loops#* (no date) *11.2. How to parallelize loops - skimage 0.24.0 documentation*. Available at: [https://scikit-image.org/docs/stable/user\\_guide/tutorial\\_parallelization.html](https://scikit-image.org/docs/stable/user_guide/tutorial_parallelization.html) (Accessed: 07 August 2024). (45).

Walt1, S. van der et al. (2014) *Scikit-image: Image processing in python, PeerJ*. Available at: <https://peerj.com/articles/453/> (Accessed: 09 August 2024). [online] (accessed 09/08/2024). (46).

[online] (accessed 09/08/2024). (47).  
*Imageio usage examples#* (no date) *Imageio Usage Examples - imageio 2.35.1 documentation*. Available at: <https://imageio.readthedocs.io/en/stable/examples.html> (Accessed: 07 September 2024). (48).

Pasricha, S. and Shafique, M. (2024) *Embedded Machine Learning for Cyber-Physical, IoT, and Edge Computing , Imageio Usage Examples - imageio 2.35.1 documentation*. Available at: <https://imageio.readthedocs.io/en/stable/examples.html> (Accessed: 07 September 2024). (49).

Lisas, T. and Fréin, R.D. (2023) *Quantum Classifiers for Video Quality Delivery*. Available at: <https://ieeexplore.ieee.org/document/10188314/authors> (Accessed: 13 August 2024). (50).

GeeksforGeeks (2022) *How to get current CPU and RAM usage in python?*, *GeeksforGeeks*. Available at: <https://www.geeksforgeeks.org/how-to-get-current-cpu-and-ram-usage-in-python/> (Accessed: 13 August 2024). (51).

Vishwakarma, A. (2023) *Building a basic video streaming application in python with opencv, Building a Basic Video Streaming Application in Python with OpenCV*. Available at: <https://medium.com/@anshuljr6/building-a-basic-video-streaming-application-in-python-with-opencv-cfb6995e2479> (Accessed: 13 August 2024). (52).

VR, V. (2024) *Building a simple video streaming server & client in python*, *Medium*. Available at: <https://medium.com/@studymattersinlife/building-a-simple-video-streaming-server-client-in-python-e88d3b9e7158> (Accessed: 13 August 2024). (53).

GeeksforGeeks (2022a) *How to get current CPU and RAM usage in python?*, *GeeksforGeeks*. Available at: <https://www.geeksforgeeks.org/how-to-get-current-cpu-and-ram-usage-in-python/> (Accessed: 13 August 2024). (54).

Wang, A. et al. (2024) *Yolov10: Real-time end-to-end object detection, YOLOv10: Real-Time End-to-End Object Detection*. Available at: <https://arxiv.org/pdf/2405.14458> (Accessed: 13 August 2024). (55).

Mert (2024) *How to use yolov10 for object detection*, *Medium*. Available at: <https://medium.com/@Mert.A/how-to-use-yolov10-for-object-detection-de9f47898db2> (Accessed: 13 August 2024). (55).

*How to plot yolo-world detections* (no date) *How to plot YOLO-World detections*. Available at: <https://roboflow.com/how-to-plot/yolo-world> (Accessed: 07 September 2024). (56).

GeeksforGeeks (2022c) *Sysmon – Graphical System Activity Monitor for linux*, *GeeksforGeeks*. Available at: <https://www.geeksforgeeks.org/sysmon-graphical-system-activity-monitor-for-linux/> (Accessed: 07 September 2024). (56).

Khatik, K. (2023) *Advanced image and video processing techniques using Python*, *Medium*. Available at: <https://medium.com/@kapildevkhatik2/advanced-image-and-video-processing-techniques-using-python-549fb1cf224e> (Accessed: 16 August 2024). (57).

Bailool (no date) *Bailool/ANMS-codes: Efficient adaptive non-maximal suppression algorithms for homogeneous spatial keypoint distribution*, *GitHub*. Available at: <https://github.com/BAILOOL/ANMS-Codes?tab=readme-ov-file> (Accessed: 07 September 2024). (58).

Annan, J. (2024) *Understanding IOU and NMS by A.J*, *Medium*. Available at: <https://medium.com/@jesse419419/understanding-iou-and-nms-by-a-j-dcebaad60652> (Accessed: 16 August 2024). (59).

Ultralytics (2024) *Configuration, Ultralytics YOLO Docs*. Available at: <https://docs.ultralytics.com/usage/cfg/#predict-settings> (Accessed: 07 September 2024). (60).

Ultralytics (2024a) *Configuration, Ultralytics YOLO Docs*. Available at: <https://docs.ultralytics.com/usage/cfg/#train-settings> (Accessed: 07 September 2024). (61).

Innes, E. (2021) *Tips for working with api.video analytics data*. Available at: <https://api.video/blog/tutorials/tips-for-working-with-api-video-analytics-data/> (Accessed: 07 September 2024). (62).

Jiang, J., Ganesh Ananthanarayanan, Bodik, P., Sen, S. and Stoica, I. (2018). Chameleon. *ACM Special Interest Group on Data Communication*. doi:<https://doi.org/10.1145/3230543.3230574> (Accessed 07/09/2024). (63).

Monish Raman, V.R., Shidaganti, G., Aditya Raj, V., Shibu, S.G., Ismail, R. (2024). Cloud-Based Real-Time Sign Language Detection and Voice Synthesis for Impaired Individuals Using Machine Learning. In: Aradhya, V.N.M., Mahmud, M., Srinath, S., Mahanand, B.S., Bharathi, R.K. (eds) *Cognitive Computing and Information Processing. CCIP 2023. Communications in Computer and Information Science*, vol 2044. Springer, Cham.

[https://doi-org.ezproxy.st-andrews.ac.uk/10.1007/978-3-031-60725-7\\_8](https://doi-org.ezproxy.st-andrews.ac.uk/10.1007/978-3-031-60725-7_8) (Accessed 07/09/2024). (64).

Xanadu. (2023). *Pennylane*. [Online]. PennyLane. Available at: <https://pennylane.ai/> [Accessed 7 September 2024].(65).

Xanadu Quantum Technologies. (2023). *qml.TRX*. [Online]. PennyLane. Available at: <https://docs.pennylane.ai/en/stable/code/api/pennylane.TRX.html> [Accessed 7 September 2024]. (66).

Xanadu. (2023). *qml.TRY*. [Online]. PennyLane. Available at: <https://docs.pennylane.ai/en/stable/code/api/pennylane.TRY.html> [Accessed 7 September 2024]. (67).

Xanadu Quantum Technologies. (2023). *qml.TRY*. [Online]. PennyLane. Available at: <https://docs.pennylane.ai/en/stable/code/api/pennylane.TRZ.html> [Accessed 7 September 2024]. (68).

St Andrews University. (2023). *CS5939 Reflective Questions 7.2 Final*. [Online]. CS5939 Reflective Questions 7.2 Final. Last Updated: 2023. Available at: <https://pgt-digital.st-andrews.ac.uk/mod/assign/view.php?id=3835> [Accessed 7 September 2024]. (69).

Geeks for Geeks. (July-2023). *Python | Create video using multiple images using OpenCV*. [Online]. Geeks for Geeks. Last Updated: July-2023. Available at: <https://www.geeksforgeeks.org/python-create-video-using-multiple-images-using-opencv/> [Accessed 19 August 2024]. (70).

Ulrich Görtz, Torsten Wedhorn. (2024). *Algebraic Geometry II: Cohomology of Schemes*. [Online]. Springer. Available at: <https://link-springer-com.ezproxy.st-andrews.ac.uk/content/pdf/10.1007/978-3-658-43031-3.pdf> [Accessed 19 August 2024]. (71).

Guillermo Alonso. (2023). *Qutrits and quantum algorithms*. [Online]. PennyLane. Last Updated: May 9, 2023. Available at: [https://pennylane.ai/qml/demos/tutorial\\_qutrits\\_bernstein\\_vazirani/](https://pennylane.ai/qml/demos/tutorial_qutrits_bernstein_vazirani/) [Accessed 19 August 2024]. (72).

Alexey Galda, Michael Cubeddu, Naoki Kanazawa, Prineha Narang, Nathan Earnest-No. (2021). *Implementing a Ternary Decomposition of the Toffoli Gate on Fixed-Frequency Transmon Qutrits*. [Online]. <https://arxiv.org/pdf/2109.00558>. Last Updated: 1 September 2021. Available at: <https://arxiv.org/pdf/2109.00558> [Accessed 19 August 2024].(as cited by (72)). (73).

Andrey Germanov. (unknown). <https://dev.to/andreygermanov/how-to-extract-all-detected-objects-from-image-and-save-them-as-separate-images-using-yolo>. [Online]. Dev.to. Last Updated: 19



August. Available at: <https://dev.to/andreygermanov/how-to-extract-all-detected-objects-from-image-and-save-them-as-separa> [Accessed 19 August 2024]. (74).

[online] (accessed 20/08/2024). (75).

Mohan Ganesan. (2024). *Streaming Uploads in Python Requests using File-Like Objects*. [Online]. Proxies API. Last Updated: 3 February 2024. Available at: <https://proxiesapi.com/articles/streaming-uploads-in-python-requests-using-file-like-objects> [Accessed 20 August 2024]. (76).

Mohan Ganesan. (2024). *Uploading Images with Python Requests*. [Online]. ProxiesAPI. Last Updated: 3-Februrary 2024. Available at: <https://proxiesapi.com/articles/uploading-images-with-python-requests> [Accessed 20 August 2024]. (77).

Prasad A Parit. (2023). *Python Project — Building a Simple Video Streaming Server using OpenCV*. [Online]. Medium. Last Updated: 10 November 2023. Available at: <https://medium.com/@prasadparit006/python-project-building-a-simple-video-streaming-server-using-ope> [Accessed 20 August 2024]. (78).

Ultralytics. (2024). *Predict*. [Online]. Model Prediction with Ultralytics YOLO. Available at: <https://docs.ultralytics.com/modes/predict/#obb> [Accessed 20 August 2024]. [online] (accessed 20/08/2024). (79).

MOHAMMED SALOUF. (2024). *DEGENERATE COMPLEX MONGE-AMP`ERE EQUATIONS ON SOME COMPACT HERMITIAN MANIFOLDS*. [Online]. Arxiv.org. Last Updated: 10 January 2024. Available at: <https://arxiv.org/pdf/2401.03440> [Accessed 20 August 2024]. (80).

Siddhant Khare. (unknown). *Optimizing Matplotlib Performance: Handling Memory Leaks Efficiently*. [Online]. dev.to. Last Updated: 06 June. Available at: <https://dev.to/siddhantkcode/optimizing-matplotlib-performance-handling-memory-leaks-efficiently-5cj> [Accessed 20 August 2024]. (81).

Yao-Min Di and Hai-Rui We. (2012). *Elementary gates of ternary quantum logic circuit*. [Online]. Arxiv.org. Last Updated: 25 April 2012. Available at: <https://arxiv.org/pdf/1105.5485> [Accessed 20 August 2024]. (82).

Nathan Roberts. (2021). *Reading multiple txt files from multiple folders*. [Online]. Stack Overflow. Last Updated: 28 December 2021. Available at: <https://stackoverflow.com/questions/70512826/reading-multiple-txt-files-from-multiple-folders> [Accessed 21 August 2024]. (83).

Geeks for Geeks. (2024). *Monitoring memory usage of a running Python program*. [Online]. Geeks for Geeks. Last Updated: 05 September 2024. Available at: <https://www.geeksforgeeks.org/monitoring-memory-usage-of-a-running-python-program/> [Accessed 21 August 2024]. (84).

Andrey Germanov. (unknown). <https://dev.to/andreygermanov/how-to-extract-all-detected-objects-from-image-and-save-them-as-separate-images-using-yolo>. [Online]. Dev.to. Last Updated: 19 August. Available at: <https://dev.to/andreygermanov/how-to-extract-all-detected-objects-from-image-and-save-them-as-separate-images-using-yolov82-and-opencv-3j99> [Accessed 21 August 2024]. [online] (accessed 21/08/2024). (85).

Ifeanyi Nneji. (2023). *Real-Time Image Processing using WebSockets and Flask in Python and JavaScript*. [Online]. Plainenglish.io. Last Updated: 02 February 2023. Available at: <https://plainenglish.io/blog/real-time-image-processing-using-websockets-and-flask-in-python-and-javascript> [Accessed 22 August 2024]. (86).

Pallets. (unknown). *API*. [Online]. Flask. Available at: <https://flask.palletsprojects.com/en/3.0.x/api/> [Accessed 21 August 2024]. (87).

Alex Ronquillo. (2024). *Real python*. [Online]. Python's Requests Library (Guide). Last Updated: 28 February 2024. Available at: <https://realpython.com/python-requests/> [Accessed 22 August 2024]. (88).

Oracle Corporation. (2010). *Thread Safety*. [Online]. docs.oracle.com. Available at: <https://docs.oracle.com/cd/E19683-01/806-6867/6jfpgdco5/index.html> [Accessed 22 August 2024]. (89).

Gabriel Bottrill, Mudit Pandey, Olivia Di Matteo. (2023). *Exploring the Potential of Qutrits for Quantum Optimization of Graph Coloring*. [Online]. Arxiv.org. Last Updated: 15 August 2023. Available at: <https://arxiv.org/pdf/2308.08050> [Accessed 22 August 2024]. (90).

Ultralytics. (2024). *Performance Metrics Deep Dive*. [Online]. YOLO Performance Metrics. Available at: <https://docs.ultralytics.com/guides/yolo-performance-metrics/#engage-with-the-broader-community> [Accessed 22 August 2024]. (91).

Integrated Research Ltd. (unknown). *Network Latency - Common Causes and Best Solutions*. [Online]. A complete guide to understanding, monitoring and fixing network latency.. Available at: <https://www.ir.com/guides/what-is-network-latency> [Accessed 22 August 2024]. (92).

Abdeladim Fadhel. (2022). *How to Make a Network Usage Monitor in Python*. [Online]. The Python Code. Last Updated: May 2022. Available at: <https://thepythoncode.com/article/make-a-network-usage-monitor-in-python> [Accessed 23 August 2024]. (92).

Abdeladim Fadhel. (2024). *How to Transfer Files in the Network using Sockets in Python*. [Online]. The Python code. Last Updated: April 2024. Available at: <https://thepythoncode.com/article/send-receive-files-using-sockets-python> [Accessed 23 August 2024]. (93).

Damiane Stewart. (2019). *Build A Live Web Application In Minutes — Using Python, Flask, and Azure Web Apps (Part 1)*. [Online]. Medium. Last Updated: 30 April 2019. Available at: <https://medium.com/@damiene.a.stewart/build-a-live-web-application-in-minutes-using-python-flask-and-azure-web-apps-part-1-aeb4204ade05> [Accessed 23 August 2024]. (94).

Damiane Stewart. (2019). *Build A Live Web Application In Minutes — Using Python, Flask, and Azure Web Apps (Part 2)*. [Online]. Medium. Last Updated: 30 April 2019. Available at: <https://medium.com/@damiene.a.stewart/build-a-live-web-application-in-minutes-using-python-flask-and-azure-web-apps-part-2-b4ca8c2903c5> [Accessed 23 August 2024]. (95).

Geeks for Geeks. (2022). *How to Upload File in Python-Flask*. [Online]. Geeks for geeks. Last Updated: 07 November 2022. Available at: <https://www.geeksforgeeks.org/how-to-upload-file-in-python-flask/> [Accessed 23 August 2024]. (96).

Ramindu Deshapriya. (2020). *Generate and Track Metrics for Flask API Applications Using Prometheus and Grafana*. [Online]. Medium. Last Updated: 27 July 2020. Available at: <https://medium.com/swlh/generate-and-track-metrics-for-flask-api-applications-using-prometheus-and-grafana-55ddd39866f0> [Accessed 23 August 2024]. (97).

Prometheus Authors. (2014-2024). *From metrics to insight*. [Online]. Prometheus. Last Updated: 2024. Available at: <https://prometheus.io/> [Accessed 23 August 2024]. (98).

Miguel Grinberg. (2014). *Video Streaming with Flask*. [Online]. miguelgrinberg.com. Last Updated: 20 October 2014. Available at: <https://blog.miguelgrinberg.com/post/video-streaming-with-flask> [Accessed 23 August 2024]. (99).

gevent contributors. (2009-2023). *Introduction*. [Online]. gevent. Last Updated: 2009-2023. Available at: <https://www.gevent.org/intro.html> [Accessed 23 August 2024]. (100).

Diky Hadna. (2017). *Handling Multiple Requests on Flask*. [Online]. Medium. Last Updated: 24 August 2017. Available at: <https://medium.com/@dkhd/handling-multiple-requests-on-flask-60208eacc154> [Accessed 23 August 2024]. (101).

Kamil Świechowski. (2020). *Create Grafana Dashboards With Python*. [Online]. Medium. Last Updated: 16 July 2020. Available at: <https://medium.com/swlh/create-grafana-dashboards-with-python-14a6962eb06c> [Accessed 23 August 2024]. (102).

unknown. (2017). *Send image from one raspberry pi to another via socket*. [Online]. Raspberry pi stack exchange. Last Updated: 2019. Available at: <https://raspberrypi.stackexchange.com/questions/67328/send-image-from-one-raspberry-pi-to-another-via-socket> [Accessed 23 August 2024]. (103).

Rithik Sharma. (2021). *Video Streaming using Socket Programming in Python*. [Online]. Rithik Sharma. Last Updated: 10 June 2021. Available at: <https://sourcenet.hashnode.dev/video-streaming-using-socket-programming-in-python> [Accessed 23 August 2024]. (104)

Anand Sanmukhani. (2024). *prometheus-api-client 0.5.5*. [Online]. pypi.org. Last Updated: 21 February 2024. Available at: <https://pypi.org/project/prometheus-api-client/> [Accessed 23 August 2024]. (105).

Geeks for Geeks. (2023). *File Transfer using TCP Socket in Python*. [Online]. Geeks for Geeks. Last Updated: 17 April 2023. Available at: <https://www.geeksforgeeks.org/file-transfer-using-tcp-socket-in-python/> [Accessed 26 August 2024]. (106).

Pallets Projects. (2010). *Uploading Files*. [Online]. Flask. Available at: <https://flask.palletsprojects.com/en/2.3.x/patterns/fileuploads/> [Accessed 26 August 2024]. (107).

Vishal Hule. (2022). *Python Count Number of Files in a Directory*. [Online]. Pynative. Last Updated: 19 January 2022. Available at: <https://pynative.com/python-count-number-of-files-in-a-directory/> [Accessed 26 August 2024]. (108).

Kumar Harsh. (2023). *Six Methods to Upload Files in Python*. [Online]. Sensible.so. Available at: <https://www.sensible.so/blog/python-upload-files> [Accessed 26 August 2024]. (109).

grafanalib community. (2021). *Getting Started with grafanalib*. [Online]. readthedocs.io. Available at: <https://grafanalib.readthedocs.io/en/stable/getting-started.html> [Accessed 26 August 2024]. (110).

Faiza A. Khan. (2024). *Run Flask Rest API App with File Upload API(it's easier than you think)*. [Online]. Medium. Last Updated: 16 February 2024. Available at: <https://medium.com/@faz.pak/run-flask-rest-api-app-with-file-upload-api-its-easier-than-you-think-8620679265c3> [Accessed 28 August 2024]. (111).

Geeks for geeks. (2024). *Copy all files from one directory to another using Python*. [Online]. Geeks for geeks. Last Updated: 29 July 2024. Available at: <https://www.geeksforgeeks.org/copy-all-files-from-one-directory-to-another-using-python/> [Accessed 29 August 2024]. (112).

Python Software Foundation. (2001-2024). *shutil — High-level file operations*. [Online]. docs.python.org. Last Updated: 2001-2024. Available at: <https://docs.python.org/3/library/shutil.html> [Accessed 29 August 2024]. (113).

Unknown. (2023). *flask gives me 404 not found*. [Online]. Reddit. Last Updated: 01 October 2023. Available at: [https://www.reddit.com/r/flask/comments/16x4inz/flask\\_gives\\_me\\_404\\_not\\_found/](https://www.reddit.com/r/flask/comments/16x4inz/flask_gives_me_404_not_found/) [Accessed 29 August 2024]. (114).

Mindy McAdams. (2020). *Flask Templates*. [Online]. Python Advanced Web Applications. Available at: <https://python-adv-web-apps.readthedocs.io/en/latest/flask3.html> [Accessed 29 August 2024]. (115).

Scott Robinson. (2013-2024). *Copying a Directory with SCP*. [Online]. stack abuse. Last Updated: 2013-2024. Available at: <https://stackabuse.com/copying-a-directory-with-scp/> [Accessed 29 August 2024]. (116).

Akshay Rajeev. (2021). *Create Video from Images using FFmpeg*. [Online]. ottverse.com. Last Updated: 4 January 2021. Available at: <https://ottverse.com/create-video-from-images-using-ffmpeg/> [Accessed 29 August 2024]. (117).

Zeng Yulu; Li Youyuan; Zhong Liang. (2024). Joint Optimization of Multi-UAV Topology Control, Offloading and Path Planning in Air-Space Edge Computing Network. *2024 International Conference on Cloud and Network Computing (ICNC)*. unknown(unknown), pp.63-70. [Online]. Available at: doi: 10.1109/ICNC63989.2024.00019 [Accessed 7 September 2024].(118). [online] (accessed 03/09/2024). (119).

Toseland, T.N. (no date) *Reinforcement Learning Quantum, Complex-Valued-Quantum-Neural-Networks*. Available at: <https://github.com/ultralytics/yolov5/wiki/Train-Custom-Data> (Accessed: 07 September 2024). (120).

Springer.com. (2020). *Instructions for Authors: Manuscript Guidelines | Springer — International Publisher*. [online] Available at: <https://www.springer.com/gp/authors-editors/book-authors-editors/your-publication-journey/manuscript-preparation?srsltid=AfmBOooh0qXzww5amvbzyHGgMfN4wmjKjvqJCoIGk-C5aDVMCWQ66j8C#toc-49272> [Accessed 9 Sep. 2024]. (121).

MyBib Contributors (2019). *Harvard Referencing Generator – FREE – (updated for 2019)*. [online] MyBib. Available at: <https://www.mybib.com/tools/harvard-referencing-generator>. (122).

Ultralytics (2023). *COCO8*. [online] Ultralytics.com. Available at: <https://docs.ultralytics.com/datasets/detect/coco8/> [Accessed 9 Sep. 2024]. (123).