References

- 1. Information on commenting in Python can be found on this webpage:

 <a href="https://www.digitalocean.com/community/tutorials/how-to-write-comments-in-python-3#:~":text=Comments%20in%20Python%20begin%20with,the%20end%20of%20the%20line.&text=Because%20comments%20do%20not%20execute,not%20for%20computers%20to%20execute
- 2. Information on how to create a directory in Python came from this webpage: https://www.tutorialspoint.com/How-can-I-create-a-directory-if-it-does-not-exist-using-Python
- 3. Information on how to create a new line in a Jupyiter markdown cell can be found on this webpage: https://stackoverflow.com/questions/41906199/how-to-make-a-new-line-in-a-jupyter-markdown-cell
- 4. Information on how to parse JSON in Python can be found on this webpage: https://devqa.io/python-parse-json/
- Information relating to the error message "JSONDecodeError: Extra data: line 2 column 1 (char 527)" can be found on this webpage: https://stackoverflow.com/questions/48140858/json-decoder-jsondecodeerror-extra-data-line-2-column-1-char-190
- 6. Information on how to parse a JSON file with multiple JSON objects in Python can be found on this webpage: https://pynative.com/python-parse-multiple-json-objects-from-file/
- 7. Information on printing line breaks in Python can be found on this webpage: https://stackoverflow.com/questions/5982206/how-to-print-a-linebreak-in-a-python-function
- 8. Information on accessing index values for a list in Python can be found on this webpage: https://www.programiz.com/python-programming/methods/list/index
- 9. Information on how to save an image from a URL can be found on this webpage: https://stackoverflow.com/questions/30229231/python-save-image-from-url/30229298
- 10. Information on the letters 'wb' in the context of the open() function in Python can be found on this webpage: http://www.lleess.com/2013/06/how-to-read-and-write-file-tutorial.html
- 11. Information on the split() function on Python can be found on this webpage: https://pythonprinciples.com/blog/how-to-split-a-string-in-python/
- 12. Information on concatenating strings in Python can be found on this webpage: https://www.w3schools.com/python/gloss python string concatenation.asp
- 13. Information changing the directory associated with the open() function on Python can be found on this webpage: https://stackoverflow.com/questions/24082492/how-do-i-change-the-location-directory-of-python-open-document
- 14. Information on removing the last item of a list in Python can be found on the following webpage: https://www.techiedelight.com/remove-last-element-from-list-python/
- 15. Information on joining items in a list into a string can be found on this webpage: https://runestone.academy/runestone/books/published/fopp/Sequences/SplitandJoin.html
- 16. Information on how to add an item at the end of a list in Python can be found on the following webpage: https://developers.google.com/edu/python/lists
- 17. Information relating to the Python error "can only join an iterable" can be found on this webpage: https://stackoverflow.com/questions/32144173/can-only-join-an-iterable-python-error
- 18. Information on how to move a file from one directory to another using Python can be found on this webpage: https://stackoverflow.com/questions/8858008/how-to-move-a-file

- 19. Additional information on how to move a file from one directory to another as well as how to delete a file using Python can be found on this webpage: https://stackabuse.com/how-to-create-move-and-delete-files-in-python/
- 20. Information on "content" attribute of the "response" object associated with the "request" library for Python can be found on this webpage: https://realpython.com/python-requests/#content
- 21. Information on determining if a particular file exists can be found on this webpage: https://www.guru99.com/python-check-if-file-exists.html
- 22. Information on packages required for face detection came from the following webpage: https://www.pyimagesearch.com/2018/02/26/face-detection-with-opency-and-deep-learning/
- 23. Source code for face detection was acquired through the following webpage (email submission required to access download for source code): https://www.pyimagesearch.com/2018/02/26/face-detection-with-opency-and-deep-learning/
- 24. Information that addresses an error that occurs when defining args can e found on this webpage: https://stackoverflow.com/questions/29687488/error-occurs-upon-defining-args
- 25. Information on the argparse package for Python can be found on this webpage: https://docs.python.org/3/library/argparse.html
- 26. Information on how to install Numpy, SciPy, and Matplotlib with Python 3 on Windows can be found on the following webpage: https://solarianprogrammer.com/2017/02/25/install-numpy-scipy-matplotlib-python-3-windows/
- 27. Information relating to how to install OpenCV on Windows can be found on the following webpage: https://pypi.org/project/opencv-python/
- 28. Information on how to input arguments when running a Python script through Command Prompt can be found on the following webpage:

 https://www.tutorialspoint.com/python/python command line arguments.htm
- 29. Information relating to not being able to open the "deploy.prototxt.txt" file in the function cv::dnn::ReadProtoFromTextFile can be found on the following webpage:

 https://answers.opencv.org/question/204774/cant-open-deployprototxttxt-in-function-cvdnnreadprotofromtextfile/
- 30. Information on how to install the requests package for Python in Windows can be found on the following webpage: https://www.geeksforgeeks.org/how-to-install-requests-in-python-for-windows-linux-mac/
- 31. Information on how to iterate over each file in a directory can be found on the following webpage: https://www.newbedev.com/python/howto/how-to-iterate-over-files-in-a-given-directory/
- 32. Information on isolating the filename of an entry in a directory using the os library/package in Python can be found on the following webpage: https://docs.python.org/3/library/os.html
- 33. Information on the error "'NoneType' object has no attirubte 'shape'" in the context of OpenCV can be found on the following webpage: https://stackoverflow.com/questions/39833796/opencv-nonetype-object-has-no-attribute-

<u>shape#:~:text=It%20means%20that%20somewhere%20a,or%20an%20actual%20numpy%20object.&text=After%20imread%2C%20try%20printing%20the,means%20the%20file%20is%20open.</u>

- 34. Information on how to save an imshow object in Python can be found on the following webpage: https://stackoverflow.com/questions/31544130/saving-an-imshow-like-image-while-preserving-resolution
- 35. Information on how to work around the removal of the lena() function in the scipy library/package can be found on the following webpage: https://stackoverflow.com/questions/40022496/lena-gone-in-scipy
- 36. Information on how to save an image using the cv2 library/package can be found on the following webpage: https://www.geeksforgeeks.org/python-opency-cv2-imwrite-method/
- 37. Information relating to the message "libpng warning: iCCP: known incorrect sRGB profile" can be found on the following webpage: https://stackoverflow.com/questions/22745076/libpng-warning-iccp-known-incorrect-srgb-profile
- 38. Some more information relating to the message "libpng warning: iCCP: known incorrect sRGB profile" can be found on the following webpage:

 https://www.reddit.com/r/learnpython/comments/3pvgb1/pygame_libpng_warning_iccp_known_incorrect_srgb/
- 39. Even more information relating to the message "libpng warning: iCCP: known incorrect sRGB profile" can be found on the following webpage: https://www.programmersought.com/article/8169759675/
- 40. Information on libpng can be found on the following webpage:

 http://www.libpng.org/pub/png/libpng.html#:~:text=libpng%20is%20the%20official%20PNG,tested%20for%20over%2023%20years.&text=libpng%20is%20available%20as%20ANSI,code%20and%20requires%20zlib%201.0.
- 41. Information on installing the pip installer can be found on the following webpage: https://pip.pypa.io/en/stable/installing/
- 42. Information on converting an image file from one file type to another can be found on the following webpage: https://datatofish.com/png-to-jpg-python/
- 43. Information on converting an image file from one file type to another can be found on the following webpage: https://www.newbedev.com/image-conversion-in-python-using-pil-png-jpg-webp-png/
- 44. Information on pngcrush can be found on this webpage: https://pmt.sourceforge.io/pngcrush/
- 45. Information on writing a README can be found on the following webpage:

 https://medium.com/@meakaakka/a-beginners-guide-to-writing-a-kickass-readme-7ac01da88ab3
- 46. More information on writing a README can be found on the following webpage:

 https://blog.bitsrc.io/how-to-write-beautiful-and-meaningful-readme-md-for-your-next-project-897045e3f991
- 47. Information on iCCP in the context of PNG files can be found on the following webpage: http://www.libpng.org/pub/png/spec/1.2/PNG-Chunks.html
- 48. Information on uses for face detection can be found on the following webpage: https://sightcorp.com/knowledge-base/face-detection/
- 49. Information on ICC profiles can be found on the following webpage: https://en.wikipedia.org/wiki/ICC profile