The production of Simulated Annealing using Entropy and Otsu scripts were both aided by the following sources:

- https://pyimagesearch.com/2021/04/28/opencv-thresholding-cv2-threshold/
- https://datacarpentry.org/image-processing/07-thresholding/
- https://sbme-tutorials.github.io/2018/cv/notes/7 week7.html
- https://dev.to/cesarwbr/how-to-implement-simulated-annealing-algorithm-in-python-4 gid
- https://opencv24-python-tutorials.readthedocs.io/en/latest/py_tutorials/py_imgproc/py_thresholding.html
- https://www.bogotobogo.com/python/OpenCV_Python/python_opencv3_Image_Glob al Thresholding Adaptive Thresholding Otsus Binarization Segmentations.php
- https://link.springer.com/article/10.1007/s11042-020-10313-w
- https://towardsdatascience.com/image-processing-with-python-working-with-entropy-b05e9c84fc36
- https://syntaxfix.com/question/9999/python-script-to-convert-image-into-byte-array
- https://pynative.com/python-get-execution-time-of-program/
- https://blog.csdn.net/spw 1201/article/details/53510711
- https://dsp.stackexchange.com/questions/38065/peak-signal-to-noise-ratio-psnr-in-py thon-for-an-image