Referências 1.1

https://docs.opencv.org/3.4/d4/dbd/tutorial filter 2d.html

https://inst.eecs.berkeley.edu/~cs194-26/fa17/Lectures/FilteringGaussianPyramids.pdf

https://docs.opencv.org/master/d4/d86/group imgproc filter.html#ga8c45db9afe6367038 01b0b2e440fce37

https://stackoverflow.com/questions/15477251/anchor-points-in-image-processing

https://docs.opencv.org/3.4/dc/dd3/tutorial gausian median blur bilateral filter.html

https://docs.opencv.org/3.4/dc/dd3/tutorial gausian median blur bilateral filter.html

https://docs.opencv.org/3.4/d4/d86/group imgproc filter.html#ga564869aa33e58769b446 9101aac458f9

https://en.wikipedia.org/wiki/Median_filter#:~:text=The%20median%20filter%20is%20a,in%2 Osignal%20processing

https://docs.opencv.org/3.4/d4/d86/group imgproc filter.html#gaabe8c836e97159a9193fb0b11ac52cf1

https://docs.opencv.org/3.4/dc/dd3/tutorial gausian median blur bilateral filter.html

https://docs.opencv.org/master/d4/d13/tutorial_py_filtering.html

http://datahacker.rs/opencv-average-and-gaussian-filter/

https://opencv-python-

tutroals.readthedocs.io/en/latest/py tutorials/py imgproc/py filtering/py filtering.html

https://docs.opencv.org/master/dd/d6a/tutorial is filtering.html

https://docs.opencv.org/master/dc/dd3/tutorial gausian median blur bilateral filter.html

https://docs.opencv.org/master/d4/d86/group imgproc filter.html#gaabe8c836e97159a91 93fb0b11ac52cf1

https://www.statlect.com/probability-distributions/normal-distribution

https://docs.opencv.org/master/d4/d86/group imgproc filter.html#ga9d7064d478c95d600 03cf839430737ed

http://homepages.inf.ed.ac.uk/rbf/CVonline/LOCAL_COPIES/MANDUCHI1/Bilateral_Filtering.html

https://docs.opencv.org/master/dc/dd3/tutorial_gausian_median_blur_bilateral_filter.html

https://docs.opencv.org/master/dd/d6a/tutorial js filtering.html

https://opencv-python-

tutroals.readthedocs.io/en/latest/py tutorials/py imgproc/py filtering/py filtering.html

http://datahacker.rs/002-opencv-projects-how-to-cartoonize-an-image-with-opencv-in-python/

https://www.geeksforgeeks.org/python-bilateral-filtering/