## References

## A. Histograms

- 1. <a href="http://programmingcomputervision.com/downloads/ProgrammingComputerVision">http://programmingcomputervision.com/downloads/ProgrammingComputerVision</a> CCdraft.pdf
- 2. http://www.ee.columbia.edu/ln/dvmm/publications/PhD theses/jrsmith-thesis.pdf
- 3. <a href="https://mml-book.github.io/book/mml-book.pdf">https://mml-book.github.io/book/mml-book.pdf</a>
- 4. <a href="https://hackernoon.com/histogram-equalization-in-python-from-scratch-ebb9c8aa3f23">https://hackernoon.com/histogram-equalization-in-python-from-scratch-ebb9c8aa3f23</a>
- 5. <a href="https://opencv-python-tutroals.readthedocs.io/en/latest/py\_tutorials/py\_imgproc/py\_histograms/py\_histogram\_equalization.html">https://opencv-python-tutroals.readthedocs.io/en/latest/py\_tutorials/py\_imgproc/py\_histogram\_equalization.html</a>
- 6. <a href="https://pysource.com/2018/03/30/histogram-and-back-projection-opency-3-4-with-python-3-tutorial-28/">https://pysource.com/2018/03/30/histogram-and-back-projection-opency-3-4-with-python-3-tutorial-28/</a>
- 7. <a href="https://datacarpentry.org/image-processing/05-creating-histograms/">https://datacarpentry.org/image-processing/05-creating-histograms/</a>
- 8. <a href="https://theailearner.com/2019/08/13/comparing-histograms-using-opency-python/">https://theailearner.com/2019/08/13/comparing-histograms-using-opency-python/</a>
- 9. <a href="https://www.pyimagesearch.com/2014/07/14/3-ways-compare-histograms-using-opencv-python/">https://www.pyimagesearch.com/2014/07/14/3-ways-compare-histograms-using-opencv-python/</a>

## B. Principal Component Analysis

- 1. <a href="https://keras.io/datasets/">https://keras.io/datasets/</a>
- 2. <a href="https://medium.com/analytics-vidhya/principal-component-analysis-pca-with-code-on-mnist-dataset-da7de0d07c22">https://medium.com/analytics-vidhya/principal-component-analysis-pca-with-code-on-mnist-dataset-da7de0d07c22</a>
- 3. <a href="http://programmingcomputervision.com/downloads/ProgrammingComputerVision">http://programmingcomputervision.com/downloads/ProgrammingComputerVision</a> CCdraft.pdf
- 4. <a href="https://stats.stackexchange.com/questions/229092/how-to-reverse-pca-and-reconstruct-original-variables-from-several-principal-com">https://stats.stackexchange.com/questions/229092/how-to-reverse-pca-and-reconstruct-original-variables-from-several-principal-com</a>
- 5. <a href="https://stackoverflow.com/questions/45775418/image-reconstruction-using-eigen-vector">https://stackoverflow.com/questions/45775418/image-reconstruction-using-eigen-vector</a>
- 6. <a href="https://www.pyimagesearch.com/2015/03/23/sliding-windows-for-object-detection-with-python-and-opency/">https://www.pyimagesearch.com/2015/03/23/sliding-windows-for-object-detection-with-python-and-opency/</a>
- 7. <a href="https://medium.com/@muskulpesent/sliding-windows-for-object-detection-with-python-709250eb6161">https://medium.com/@muskulpesent/sliding-windows-for-object-detection-with-python-709250eb6161</a>