[1] <https://en.wikipedia.org/wiki/Raspberry_Pi>

[2] <https://www.raspberrypi.org/documentation/>

[3] <https://www.ibm.com/topics/computer-vision>

[4] <https://www.investopedia.com/terms/d/deep-learning.asp>

[5] <https://towardsdatascience.com/a-comprehensive-guide-to-convolutional-neural-networks-the-eli5-way-3bd2b1164a53>

[6] <https://opencv.org/about/>

[7] <https://levelup.gitconnected.com/haar-like-features-seeing-in-black-and-white-1a240caaf1e3>

[8] <https://levelup.gitconnected.com/the-integral-image-4df3df5dce35>

[9] <https://medium.com/analytics-vidhya/haar-cascades-explained-38210e57970d>

NEW

[10] <https://amin-ahmadi.com/cascade-trainer-gui/>

[11] <https://thepihut.com/blogs/raspberry-pi-tutorials/27968772-turning-on-an-led-with-your-raspberry-pis-gpio-pins>