<https://towardsdatascience.com/object-detection-with-10-lines-of-code-d6cb4d86f606>

<https://medium.com/@ageitgey/machine-learning-is-fun-part-4-modern-face-recognition-with-deep-learning-c3cffc121d78>

<https://realpython.com/face-recognition-with-python/>

<https://towardsdatascience.com/face-recognition-for-beginners-a7a9bd5eb5c2>

<https://ai.stackexchange.com/questions/3218/neural-network-for-detecting-individual-human-face>

<https://towardsdatascience.com/face-detection-for-beginners-e58e8f21aad9>

<https://www.applexus.com/designing-an-ai-enabled-facial-recognition-system>

<https://medium.com/@vinayakvarrier/building-a-real-time-face-recognition-system-using-pre-trained-facenet-model-f1a277a06947>

<https://www.pyimagesearch.com/2018/09/24/opencv-face-recognition/>

<https://github.com/ageitgey/face_recognition>

<https://towardsdatascience.com/how-do-you-train-a-face-detection-model-a60330f15fd5>

<https://blog.algorithmia.com/train-a-face-recognition-model-to-recognize-celebrities/>

<https://viblo.asia/p/facial-recognition-system-face-recognition-Ljy5Vr6j5ra>

<https://www.tensorflow.org/tutorials/images/image_recognition>

<https://becominghuman.ai/building-an-image-classifier-using-deep-learning-in-python-totally-from-a-beginners-perspective-be8dbaf22dd8>

<https://medium.com/@RaghavPrabhu/a-simple-tutorial-to-classify-images-using-tensorflow-step-by-step-guide-7e0fad26c22>

<https://medium.com/@tifa2up/image-classification-using-deep-neural-networks-a-beginner-friendly-approach-using-tensorflow-94b0a090ccd4>

<https://github.com/floydhub/image-classification-template>

<https://docs.aws.amazon.com/sagemaker/latest/dg/image-classification.html>

<https://medium.com/intro-to-artificial-intelligence/simple-image-classification-using-deep-learning-deep-learning-series-2-5e5b89e97926>

<https://towardsdatascience.com/the-4-convolutional-neural-network-models-that-can-classify-your-fashion-images-9fe7f3e5399d>

<https://blog.keras.io/building-powerful-image-classification-models-using-very-little-data.html>

<https://www.pyimagesearch.com/2017/12/11/image-classification-with-keras-and-deep-learning/>

<https://mxnet.incubator.apache.org/tutorials/r/classifyRealImageWithPretrainedModel.html>

<https://www.kernix.com/blog/image-classification-with-a-pre-trained-deep-neural-network_p11>

<https://opensource.com/article/17/12/tensorflow-image-classification-part-1>

<http://cs231n.github.io/classification/>

<https://towardsdatascience.com/basics-of-image-classification-in-machine-learning-using-open-source-frameworks-in-ibm-powerai-b4291dc40d25>

<https://towardsdatascience.com/build-your-first-deep-learning-classifier-using-tensorflow-dog-breed-example-964ed0689430>

<https://github.com/IBM/image-classification-using-cnn-and-keras>

<https://medium.com/comet-app/review-of-deep-learning-algorithms-for-image-classification-5fdbca4a05e2>

<https://towardsdatascience.com/machine-learning-with-ibm-powerai-getting-started-with-image-classification-part-1-6219e3c6a9fa>

<https://blog.machinebox.io/how-anyone-can-build-a-machine-learning-image-classifier-from-photos-on-your-hard-drive-very-5c20c6f2764f>

<https://hackernoon.com/image-classification-with-convolutional-neural-networks-e2ec72130ecc>

<https://developers.google.com/machine-learning/practica/image-classification/>

<https://blog.doculayer.com/image-classification-using-machine-learning-ins-and-outs>

<https://www.researchgate.net/post/Different_deep_learning_methods_for_image_classification>