1. Raspbian Stretch: Install OpenCV 3 + Python on your Raspberry Pi  
   <https://www.pyimagesearch.com/2017/09/04/raspbian-stretch-install-opencv-3-python-on-your-raspberry-pi/>
2. Raspberry Pi: Facial landmarks + drowsiness detection with OpenCV and dlib  
   <https://www.pyimagesearch.com/2017/10/23/raspberry-pi-facial-landmarks-drowsiness-detection-with-opencv-and-dlib/>
3. Raspberry Pi: Deep learning object detection with OpenCV  
   <https://www.pyimagesearch.com/2017/10/16/raspberry-pi-deep-learning-object-detection-with-opencv/>
4. Your deep learning + Python Ubuntu virtual machine  
   <https://www.pyimagesearch.com/2017/09/22/deep-learning-python-ubuntu-virtual-machine/>
5. Pre-configured Amazon AWS deep learning AMI with Python  
   <https://www.pyimagesearch.com/2017/09/20/pre-configured-amazon-aws-deep-learning-ami-with-python/>
6. Real-time object detection with deep learning and OpenCV  
   <https://www.pyimagesearch.com/2017/09/18/real-time-object-detection-with-deep-learning-and-opencv/>
7. Setting up Ubuntu 16.04 + CUDA + GPU for deep learning with Python  
   <https://www.pyimagesearch.com/2017/09/27/setting-up-ubuntu-16-04-cuda-gpu-for-deep-learning-with-python/>
8. Configuring Ubuntu for deep learning with Python  
   <https://www.pyimagesearch.com/2017/09/25/configuring-ubuntu-for-deep-learning-with-python/>
9. Deep learning on the Raspberry Pi with OpenCV  
   <https://www.pyimagesearch.com/2017/10/02/deep-learning-on-the-raspberry-pi-with-opencv/>
10. Optimizing OpenCV on the Raspberry Pi  
    <https://www.pyimagesearch.com/2017/10/09/optimizing-opencv-on-the-raspberry-pi/>
11. OpenCV 3 Tutorials, Resources, and Guides  
    <https://www.pyimagesearch.com/opencv-tutorials-resources-guides/>