Z. Zivkovic, F. Heijden. “Efficient adaptive density estimation per image pixel for the task of background subtraction.” *IEEE Computer*, vol. 39(2), pp. 34-41, Aug. 10, 2014.

J. Redmom, S. Divvala, R. Girshick. “You Only Look Once: Unified, Real-Time Object Detection.” *IEEE conference on computer and pattern recognition*, pp. 779 - 788, Dec. 12, 2015.

R. Girshick, "Fast R-CNN", Proc. IEEE Int. Conf. Comput. Vis., pp. 1440-1448, 2015

C. L. Zitnick, P. Dollár, "Edge boxes: Locating object proposals from edges", *Proc. 13th Eur. Conf. Comput. Vis.*, pp. 391-405, 2014.

[citing online websites]

A. Rosebrock. (Author(s)) “Practical python and Openc” (Website Name) Internet: [www.pyimagesearch.com/index.html](http://www.pyimagesearch.com/index.html) (Website URL), July. 25, 2013 (Date website updated or published) [May. 22, 2018 (date you last accessed the website)].

[citing online websites]

D. Tran. (Author(s)) “Object Detector App” (Website Name) Internet: [www.github.com/datitran/object-detector-app](http://www.github.com/datitran/object-detector-app) (Website URL), Jun. 19, 2017 (Date website updated or published) [May. 19, 2018 (date you last accessed the website)].

T. Dean, M. Ruzon, M. Segal, J. Shlens, S. Vijaya-narasimhan, J. Yagnik et al., "Fast accurate detection of 100000 object classes on a single machine", Computer Vision and Pattern Recognition (CVPR) 2013 IEEE Conference on, pp. 1814-1821, 2013.