## References

- "About." https://opencv.org/about/ (September 3, 2020).
- "Anaconda Individual Edition Anaconda Documentation." https://docs.anaconda.com/anaconda/ (September 3, 2020).
- "Conda:: Anaconda Cloud." https://anaconda.org/anaconda/conda (December 3, 2019).
- "Cython: C-Extensions for Python." https://cython.org/#about (September 3, 2020).
- "Cython · PyPI." https://pypi.org/project/Cython/ (September 23, 2020).
- Genç, Özgür. "Hands on Machine Learning Demo: Real Time Object Detection with YOLO V2." https://towardsdatascience.com/hands-on-machine-learning-example-real-time-object-detection-with-yolo-v2-ebdd8441c12a#:~:text=DarkNet%3A Originally%2C YOLO algorithm is,written in C and CUDA.&text=Darkflow%3A It is a nickname,implementation of YOLO on Ten (August 15, 2020).
- "GitHub Thtrieu/Darkflow: Translate Darknet to Tensorflow. Load Trained Weights, Retrain/Fine-Tune Using Tensorflow, Export Constant Graph Def to Mobile Devices." https://github.com/thtrieu/darkflow (September 3, 2020).
- Hardjono, Benny, Mario G.A. Rhizma, et al. 2019. "Vehicle Counting Evaluation on Low-Resolution Images Using Software Tools." *ACM International Conference Proceeding Series*: 89–94. https://dl.acm.org/citation.cfm?id=3357453.
- Hardjono, Benny, Hendra Tjahyadi, et al. 2019. "Vehicle Counting Quantitative Comparison Using Background Subtraction, Viola Jones and Deep Learning Methods." 2018 IEEE 9th Annual Information Technology, Electronics and Mobile Communication Conference, IEMCON 2018: 556–62.
- Nelson, Daniel. 2018. "How to Calculate Percent Error." *Science Trends*. https://www.thoughtco.com/how-to-calculate-percent-error-609584 (November 2, 2020).
- Redmon, Joseph, Santosh Divvala, Ross Girshick, and Ali Farhadi. 2016. "You Only Look Once: Unified, Real-Time Object Detection." *Proceedings of the IEEE Computer Society Conference on Computer Vision and Pattern Recognition* 2016-Decem: 1–8.

- Redmon, Joseph, and Ali Farhadi. 2017. "YOLO9000: Better, Faster, Stronger." Proceedings - 30th IEEE Conference on Computer Vision and Pattern Recognition, CVPR 2017 2017-Janua: 1–8.
- Steven G. Haynie. "FLOW, SPEED, and DENSITY." https://lost-contact.mit.edu/afs/eos.ncsu.edu/info/ce400\_info/www2/flow1.html (March 11, 2020).
- "TensorFlow White Papers." https://www.tensorflow.org/about/bib (September 3, 2020).
- "What Is NumPy? NumPy v1.19 Manual." https://numpy.org/doc/stable/user/whatisnumpy.html (September 3, 2020).
- "What Is Python? Definition from WhatIs.Com." https://whatis.techtarget.com/definition/Python (September 3, 2020).