## GitHubs:

- 1. <a href="https://github.com/microsoft/AirSim">https://github.com/microsoft/AirSim</a> An Open-Source simulator used to test and write autonomous car applications.
- 2. <a href="https://github.com/opencv/opencv">https://github.com/opencv/opencv</a> An Open-Source Computer Vision library.
- 3. <a href="https://github.com/tensorflow/tensorflow">https://github.com/tensorflow/tensorflow</a> An Open-Source platform for machine learning.
- 4. <a href="https://github.com/pytorch/pytorch">https://github.com/pytorch/pytorch</a> An Open-Source DNN library.
- 5. <a href="https://github.com/bcdev/jpy">https://github.com/bcdev/jpy</a> Python-Java Bridge
- 6. <a href="https://github.com/pjreddie/darknet">https://github.com/pjreddie/darknet</a> An Open-Source NN framework.
- 7. https://github.com/dusty-nv/jetson-inference Jetson Guide
- 8. <a href="https://github.com/MaybeShewill-CV/lanenet-lane-detection">https://github.com/MaybeShewill-CV/lanenet-lane-detection</a> lane detection we tested
- 9. <a href="https://github.com/Project-Road-Sign-Detection/Tensorflow-Street-Sign-Recognition">https://github.com/Project-Road-Sign-Detection/Tensorflow-Street-Sign-Recognition</a> object detection we tested
- 10. <a href="https://github.com/rahulsonone1234/Traffic-Sign-Recognition">https://github.com/rahulsonone1234/Traffic-Sign-Recognition</a> traffic sign detection
- 11. <a href="https://github.com/NVIDIA/python-jetson">https://github.com/NVIDIA/python-jetson</a> jetson control utils