CAN Module Activation:

<https://blog.csdn.net/xuezhunzhen9743/article/details/81877757>

<https://blog.csdn.net/hhlenergystory/article/details/81976069>

<https://blog.csdn.net/hhlenergystory/article/details/81976696>

<https://devtalk.nvidia.com/default/topic/1027805/how-can-i-control-can-bus-on-tx2-/>

<https://devtalk.nvidia.com/default/topic/1039071/can-bus-has-error-after-connecting-jetson/?offset=10>

<https://blog.csdn.net/chengde6896383/article/details/76070894>

CAN BUS Python on Linux

<http://www.bencz.com/hacks/2016/07/10/python-and-socketcan/>

Vim Edit:

<https://help.dreamhost.com/hc/en-us/articles/115006413028-Creating-and-editing-a-file-via-SSH>

OpenCV 3.4.0 Installation:

<https://jkjung-avt.github.io/opencv3-on-tx2/>

<https://blog.csdn.net/u013187057/article/details/80112705>

Tensorflow/TensorRT:

<https://jkjung-avt.github.io/tf-trt-models/>

<https://github.com/NVIDIA-AI-IOT/tf_trt_models>

Image Send via TCP:

<https://stackoverflow.com/questions/20820602/image-send-via-tcp>

Remote Desktop to Jetson:

<https://devtalk.nvidia.com/default/topic/1001017/jetson-tx2/remote-desktoping-into-jetson-tx2-from-windows-10/post/5123184/#5123184>

pip3 syntax error:

<https://stackoverflow.com/questions/26517872/pip3-version-failing-with-a-syntaxerror>

pip3 install jupyter not successful:

use “sudo -H pip3 install jupyter”

Sort Tracker:

Install scikit-image, sklearn, and filterpy packages

<https://github.com/abewley/sort>

<https://github.com/guillelopez/python-traffic-counter-with-yolo-and-sort>

Auto Start:

<https://askubuntu.com/questions/308581/how-to-launch-terminal-on-login>

<https://www.cyberciti.biz/faq/linux-unix-running-sudo-command-without-a-password/>

Setup Jetson Wifi + Ethernet working together:

<https://www.jianshu.com/p/f8b7f034f044>