**Model training research**

|  |  |
| --- | --- |
| **Link** | **Notes** |
| <https://medium.com/analytics-vidhya/train-a-custom-yolov4-tiny-object-detector-using-google-colab-b58be08c9593> | The specific implementation steps of yolov4 training in Google colab, including how to create a folder, how to upload, and some python code |
| <https://qengineering.eu/deep-learning-examples-on-raspberry-32-64-os.html> | Steps for implementing deep learning on raspberry pi, and some examples |
| <https://statics.teams.cdn.office.net/evergreen-assets/safelinks/1/atp-safelinks.html> | All the steps for training a model on a virtual machine and some Linux system code, as well as a tutorial on how to modify the parameters` |
| <https://opensource.com/article/19/8/understanding-file-paths-linux> | Understanding file paths and how to use them in Linux |
| <https://developpaper.com/yolov4-how-darknet-compiles-with-docker-and-trains-coco-subsets/> |  |
| <https://abhishekbose550.medium.com/deep-learning-for-production-deploying-yolo-using-docker-2c32bb50e8d6> | The tutorial for implementing model training on a virtual machine includes the exercises they provided me with, as well as some examples of datasets and folders |
|  |  |