1. [機器學習 ML NOTE]YOLO!!!如何簡單使用YOLO訓練出自己的物件偵測!!! (Windows+Anaconda)

<https://medium.com/%E9%9B%9E%E9%9B%9E%E8%88%87%E5%85%94%E5%85%94%E7%9A%84%E5%B7%A5%E7%A8%8B%E4%B8%96%E7%95%8C/%E6%A9%9F%E5%99%A8%E5%AD%B8%E7%BF%92-ml-note-yolo-%E5%88%A9%E7%94%A8%E5%BD%B1%E5%83%8F%E8%BE%A8%E8%AD%98%E5%81%9A%E7%89%A9%E4%BB%B6%E5%81%B5%E6%B8%AC-object-detection-%E7%9A%84%E6%8A%80%E8%A1%93-3ad34a4cac70>

1. 【3D感測器】如何擷取Intel RealSense™串流影像到OpenCV

<https://makerpro.cc/2019/11/3d-sensir-how-to-catch-the-streaming-video-of-intel-realsense-in-to-opencv/>

1. YOLOv4 Tutorial #2 - How to Run YOLOv4 on Images and video

<https://www.youtube.com/watch?v=sUxAVpzZ8hU>

1. [ YOLO ] 在windows安裝YOLO darknet – GPU

<https://ithelp.ithome.com.tw/articles/10231950>

1. 建立自己的YOLO辨識模型 – 以柑橘辨識為例

<https://chtseng.wordpress.com/2018/09/01/%E5%BB%BA%E7%AB%8B%E8%87%AA%E5%B7%B1%E7%9A%84yolo%E8%BE%A8%E8%AD%98%E6%A8%A1%E5%9E%8B-%E4%BB%A5%E6%9F%91%E6%A9%98%E8%BE%A8%E8%AD%98%E7%82%BA%E4%BE%8B/>

1. 【AI\_Column】如何以YOLOv3訓練自己的資料集 ─ 以小蕃茄為例

<https://makerpro.cc/2019/12/train-your-dataset-with-yolov3/>