**OpenVINO 相關網址**

1. Real Time Human Pose Estimation on the edge with Movidius NCS and OpenVINO

<https://medium.com/@oviyum/real-time-human-pose-estimation-on-the-edge-with-movidius-ncs-and-openvino-ac3b13536>

1. 【OpenVINO™教學】土炮體感控制系統

<https://makerpro.cc/2019/09/use-openvino-for-motion-control-system/>

1. Install OpenVINO™ toolkit for Raspbian\* OS

<https://docs.openvinotoolkit.org/latest/openvino_docs_install_guides_installing_openvino_raspbian.html>

1. Oviyum/openvino-posenet

<https://github.com/Oviyum/openvino-posenet>

**KL520神經棒 相關網址**

1. 耐能(Kneron) KL520神經棒在樹梅派(RPI)上的環境建置與推論

<https://medium.com/@bc165870081/%E8%80%90%E8%83%BD-kneron-kl520%E7%A5%9E%E7%B6%93%E6%A3%92%E5%9C%A8%E6%A8%B9%E6%A2%85%E6%B4%BE-rpi-%E4%B8%8A%E7%9A%84%E7%92%B0%E5%A2%83%E5%BB%BA%E7%BD%AE%E8%88%87%E6%8E%A8%E8%AB%96-5d7f9375bfc1>

1. juneGithub001/AIA\_Kneron\_social

<https://github.com/juneGithub001/AIA_Kneron_social>

**其他**

1. Raspberry Pi安裝OpenCV\_安裝篇<https://medium.com/linux-on-raspberry-pi4/raspberry-pi%E5%AE%89%E8%A3%9Dopencv-%E5%AE%89%E8%A3%9D%E7%AF%87-1e6e35051680>
2. ferdavid1/PiPose--under-dev

<https://github.com/ferdavid1/PiPose--under-dev>

1. Install Caffe on a Raspberry Pi 4

<https://qengineering.eu/install-caffe-on-raspberry-pi-4.html>

1. 日本CEO開發的OpenPose

<https://github.com/nineties/py-videocore>