



Nvidia Jetson devices

Objetivo: Correr yolact¹⁾ en la jetson nano

 Corre pero parece que no está usando la gpu 

Referentes

- <https://www.jetsonhacks.com/>
- <https://www.nvidia.com/en-us/autonomous-machines/embedded-systems/jetson-nano/learn-ai/>
- Clusters → <https://developer.nvidia.com/slurm>
- Clusters → <https://computing.llnl.gov/tutorials/roab/>
- <https://github.com/dusty-nv/jetson-inference#system-setup>
- https://developer.download.nvidia.com/embedded/L4T/r32-2_Release_v1.0/Jetson_Nano_Developer_Kit_User_Guide.pdf?QGteAjjE9zMagm1j6YTL03VZoy1T6WTy_cMeZalwvblCEbTz6YJwUK6QN4baOoG0ujmhtS_svgtaBdj4KSVgEtfxy4IKyNjjAlhhPUYTT9Z7us9FJO7NuyvzNxSi8Ge7rUwq7OZPSUxRPtzppdc11n71swOcE3AjZlJhhDDHbyM4edT-nGK
- <https://devtalk.nvidia.com/default/topic/1049071/jetson-nano/pytorch-for-jetson-nano/>
- <https://devtalk.nvidia.com/default/topic/1049972/jetson-nano/opencv-cuda-python-with-jetson-nano/>
- Script para instalar opencv 4 → https://raw.githubusercontent.com/AastaNV/JEP/master/script/install_opencv4.0.0_Nano.sh
- <https://devtalk.nvidia.com/default/topic/1050526/jetson-nano/unable-to-import-opencv-with-python3/>
- https://github.com/rbonghi/jetson_easy

¹⁾ <https://github.com/dbolya/yolact>

From: <http://wiki.unloquer.org/> -

Permanent link: http://wiki.unloquer.org/personas/brolin/proyectos/nvidia_jetson

Last update: **2019/07/22 14:48**

