Como elaborar dev containers + dockerfiles de python genéricos

<https://medium.com/@dexterwilliams04/getting-started-with-python-3-dev-containers-4f14821fec6b>

<https://code.visualstudio.com/docs/devcontainers/create-dev-container>

<https://container.training/intro-selfpaced.yml.html#350>

<https://medium.com/@jasonceballos/docker-networking-and-local-folder-mounting-example-c0461f8bd3d9>

<https://docs.docker.com/get-started/docker-concepts/running-containers/sharing-local-files/>

<https://code.visualstudio.com/remote/advancedcontainers/add-local-file-mount>

<https://github.com/devcontainers/features/pkgs/container/features%2Fcommon-utils>

<https://stackoverflow.com/questions/68817342/installing-requirements-txt-inside-of-a-folder-in-a-vscode-dev-container>

<https://stackoverflow.com/questions/74217946/how-can-i-use-a-local-image-using-vscode-devcontainer>

GPU no Docker

<https://docs.docker.com/desktop/features/gpu/>

<https://github.com/NVIDIA/nvidia-container-toolkit/releases/tag/v1.17.5>

<https://www.tensorflow.org/install/docker>

<https://www.reddit.com/r/docker/comments/unlqlr/use_cuda_within_a_docker_container/?sort=top>

<https://medium.com/@pixalytix/installing-cuda-and-cudnn-in-ubuntu-20-04-for-deep-learning-666bfd2ea069>

<https://forums.developer.nvidia.com/t/how-could-i-install-cudnn-in-docker-container-l4t-tensorflow-r32-4-2-tf1-15-py3-inorder-to-build-opencv-4-5-from-source-with-dnn-module/164668/5>

<https://stackoverflow.com/questions/53422407/different-cuda-versions-shown-by-nvcc-and-nvidia-smi>

<https://medium.com/@u.mele.coding/a-beginners-guide-to-nvidia-container-toolkit-on-docker-92b645f92006>

<https://www.reddit.com/r/CUDA/comments/r8tn9z/am_i_dumb_or_is_installing_cuda_incredibly/?sort=top>

<https://stackoverflow.com/questions/55313610/importerror-libgl-so-1-cannot-open-shared-object-file-no-such-file-or-directo>

LibcudNN instalado versão errada para TF 2.19

<https://stackoverflow.com/questions/67881193/w-tensorflow-core-common-runtime-gpu-gpu-device-cc1598-cannot-dlopen-some-gpu>

<https://github.com/NVlabs/instant-ngp/issues/1185>

<https://www.reddit.com/r/docker/comments/1en1azy/devcontainer_refuses_to_recognise_gpu_despite/?sort=top>

<https://github.com/tensorflow/tensorflow/issues/85689>

<https://github.com/tensorflow/tensorflow/issues/62194>

<https://forums.developer.nvidia.com/t/cudnn-is-not-installed-in-docker-container-based-on-nvidia-cuda-11-2-0-cudnn8-devel-ubuntu20-04/204112>

<https://stackoverflow.com/questions/70835184/nvidia-cudnn-installation-in-ubuntu20-04-docker-container>

<https://www.geeksforgeeks.org/how-to-verify-cudnn-installation/>

<https://github.com/tensorflow/tensorflow/issues/80538>

<https://stackoverflow.com/questions/76557066/cannot-run-tensorflow-gpu-on-docker-although-it-seems-to-be-installed-outside-o>

<https://github.com/tensorflow/tensorflow/issues/63109>

<https://github.com/tensorflow/tensorflow/issues/66987>

<https://stackoverflow.com/questions/60208936/cannot-dlopen-some-gpu-libraries-skipping-registering-gpu-devices>

<https://massedcompute.com/faq-answers/?question=How%20do%20I%20verify%20that%20cuDNN%20is%20properly%20installed%20and%20configured%20for%20TensorFlow>?

<https://github.com/tensorflow/tensorflow/issues/62412>

<https://docs.nvidia.com/datacenter/cloud-native/container-toolkit/latest/install-guide.html>