<https://albumentations.ai/>

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

<https://github.com/huggingface/transformers>

https://github.com/NielsRogge/Transformers-Tutorials/blob/master/MaskFormer/Fine-tuning/Fine\_tune\_MaskFormer\_on\_an\_instance\_segmentation\_dataset\_(ADE20k\_full).ipynb

https://pyimagesearch.com/2023/03/13/train-a-maskformer-segmentation-model-with-hugging-face-transformers/

Augmentacja:

<https://demo.albumentations.ai/>

A.RandomScale(always\_apply=False, p=1, interpolation=1, scale\_limit=(-0.05, 0.05)) – doesn’t work because each tensor must be the same size hence the image resize and color augmentation combined were done separately