Create new environment

conda create --name openmmlab python**=**3.8 -y

conda activate openmmlab

Install PyTorch

pip3 install torch torchvision torchaudio --index-url https://download.pytorch.org/whl/cu121

install min

pip install -U openmim

install mmcv from this url

<https://mmcv.readthedocs.io/en/latest/get_started/installation.html>  
choose the correct configuration

install mmdet and mmpose

mim install mmdet

mim install mmpose

Install MMAction2  
git clone https://github.com/open-mmlab/mmaction2.git

cd mmaction2

pip install -v -e .

pip install mmaction2

download checkpoint

mim download mmaction2 --config tsn\_imagenet-pretrained-r50\_8xb32-1x1x8-100e\_kinetics400-rgb --dest .

copy the drn folder from the cloned repo into the installed package directory

get the installation directory of mmaction  
conda list mmaction

copy the drn directory of the following link into the same place in the package directory

<https://github.com/open-mmlab/mmaction2/tree/4d6c93474730cad2f25e51109adcf96824efc7a3/mmaction/models/localizers>