[{"name":"a bytes-like object is required, not 'NoneType'","link":"https://github.com//CMU-Perceptual-Computing-Lab/openpose/issues/1899"},{"name":"can't open file for writing: permission denied", "link": "https://github.com//CMU-Perceptual-Computing-Lab/ openpose/issues/1898"}, {"name": "OpenPose 2D model output need clarification!!!!! URGENT!!","link":"https://github.com//CMU-Perceptual-Computing-Lab/openpose/ issues/1897"},{"name":"problem with the person's ID numbering","link":"https:// github.com//CMU-Perceptual-Computing-Lab/openpose/issues/1896"},{"name":"Could NOT find Boost (missing: system thread filesystem)","link":"https://github.com//CMU-Perceptual-Computing-Lab/openpose/issues/1895"}, {"name": "What is the error rate of 2d skeleton output?","link":"https://github.com//CMU-Perceptual-Computing-Lab/ openpose/issues/1894"},{"name":"Pyopenpose not found within openpose ","link":"https://github.com//CMU-Perceptual-Computing-Lab/openpose/issues/1893"}, {"name":"[Mac] Demo does not run - \"Attempt to free invalid pointer\"","link":"https:// github.com//CMU-Perceptual-Computing-Lab/openpose/issues/1892"},{"name":"How to visualize already obtained predictions (Help wanted)","link":"https://github.com//CMU-Perceptual-Computing-Lab/openpose/issues/1891"},{"name":"opWrapper.start() not executed in c++ project", "link": "https://github.com//CMU-Perceptual-Computing-Lab/ openpose/issues/1889"},{"name":"Windows 10 F0308 17:39:34.926373 15568 common.cpp:161] Check failed: error == cudaSuccess (3 vs. 0) initialization error", "link": "https://github.com//CMU-Perceptual-Computing-Lab/openpose/ issues/1888"},{"name":"Inverse kinematics for missing key points?","link":"https:// github.com//CMU-Perceptual-Computing-Lab/openpose/issues/1887"},{"name":"Visual Studio 2019 v16.9 Issue". "link": "https://github.com//CMU-Perceptual-Computing-Lab/ openpose/issues/1886"},{"name":"Keypoint Question: What is the referent point (x,y)? Is it the upper left?", "link": "https://github.com//CMU-Perceptual-Computing-Lab/ openpose/issues/1885"},{"name":"Flags Utility","link":"https://github.com//CMU-Perceptual-Computing-Lab/openpose/issues/1884"}, {"name": "Getting the live information from OpenPoseDemo.exe", "link": "https://github.com//CMU-Perceptual-Computing-Lab/openpose/issues/1883"},{"name":"how i can run openpose on my custom dataset ","link":"https://github.com//CMU-Perceptual-Computing-Lab/openpose/ issues/1882"},{"name":"How do I write video frames without skeleton ","link":"https:// github.com//CMU-Perceptual-Computing-Lab/openpose/issues/1880"}, {"name":"OpenPose in OpenCL GPU mode is not working properly (AMD Graphics, Windows 10)", "link": "https://github.com//CMU-Perceptual-Computing-Lab/openpose/ issues/1879"},{"name":"Improve fps without CUDA or OPENCL","link":"https:// github.com//CMU-Perceptual-Computing-Lab/openpose/issues/1878"}, "name": "How to use multi thread to display multiple cameras on windows ?","link":"https://github.com// CMU-Perceptual-Computing-Lab/openpose/issues/1877"},{"name":"The specified procedure cannot be found", "link": "https://github.com//CMU-Perceptual-Computing-Lab/ openpose/issues/1875"},{"name":"Camera intrinsics - WRONG calculation","link":"https://github.com//CMU-Perceptual-Computing-Lab/openpose/ issues/1874"},{"name":"CMake Errors ","link":"https://github.com//CMU-Perceptual-Computing-Lab/openpose/issues/1873"},{"name":"3D reconstruction - 2nd camera distortions ignored", "link": "https://github.com//CMU-Perceptual-Computing-Lab/ openpose/issues/1872"}]