



# Links Interés

Name	Link	Tags
<a href="#">Human Activity Recognition</a>	<a href="https://github.com/techycs18/human-activity-recognition">https://github.com/techycs18/human-activity-recognition</a>	<div>Github</div> <div>Human Activity Recognition</div>
<a href="#">3DPW Challenge</a>	<a href="https://virtualhumans.mpi-inf.mpg.de/3DPW_Challenge/">https://virtualhumans.mpi-inf.mpg.de/3DPW_Challenge/</a>	<div>Human Activity Recognition</div>
<a href="#">Auto-Keras example</a>	<a href="https://www.simonwenkel.com/2018/08/30/autokeras_mnist.html">https://www.simonwenkel.com/2018/08/30/autokeras_mnist.html</a>	<div>AutoML</div>
<a href="#">Human activity recognition from skeleton poses</a>	<a href="https://paperswithcode.com/paper/human-activity-recognition-from-skeleton">https://paperswithcode.com/paper/human-activity-recognition-from-skeleton</a>	<div>Github</div> <div>Human Activity Recognition</div> <div>Paper</div>
<a href="#">HAR-Web</a>	<a href="https://github.com/ChetanTayal138/HAR-Web">https://github.com/ChetanTayal138/HAR-Web</a>	<div>Github</div> <div>Human Activity Recognition</div>
<a href="#">Realtime Activity Recognition</a>	<a href="https://github.com/felixchenfy/Realtime-Action-Recognition">https://github.com/felixchenfy/Realtime-Action-Recognition</a>	<div>Github</div> <div>Human Activity Recognition</div>
<a href="#">Action Recognition papers</a>	<a href="https://paperswithcode.com/task/action-recognition-in-videos">https://paperswithcode.com/task/action-recognition-in-videos</a>	<div>Human Activity Recognition</div> <div>Paper</div>
<a href="#">Latetemporal Modeling 3DCNN</a>	<a href="https://github.com/artest08/LateTemporalModeling3DCNN">https://github.com/artest08/LateTemporalModeling3DCNN</a>	<div>Github</div> <div>Human Activity Recognition</div>
<a href="#">MLB Youtube</a>	<a href="https://github.com/piergjaj/mlb-youtube">https://github.com/piergjaj/mlb-youtube</a>	<div>Github</div> <div>Human Activity Recognition</div>
<a href="#">FineGym</a>	<a href="http://dahua.site/publications/dhl20_finegym.pdf">http://dahua.site/publications/dhl20_finegym.pdf</a>	<div>Human Activity Recognition</div> <div>Paper</div>
<a href="#">Metro Pose3d</a>	<a href="https://github.com/isarandi/metro-pose3d">https://github.com/isarandi/metro-pose3d</a>	<div>Github</div> <div>Human Activity Recognition</div>
<a href="#">MeTRAbs: Metric-Scale Truncation-Robust Heatmaps for Absolute 3D Human Pose Estimation</a>	<a href="https://www.youtube.com/watch?v=BemM8-Lx47g">https://www.youtube.com/watch?v=BemM8-Lx47g</a>	<div>Human Activity Recognition</div> <div>Youtube</div>
<a href="#">AI-Based 3D Pose Estimation: Almost Real Time!</a>	<a href="https://www.youtube.com/watch?v=F84jalR5Uxc">https://www.youtube.com/watch?v=F84jalR5Uxc</a>	<div>Human Activity Recognition</div> <div>Youtube</div>
<a href="#">Auto-Sklearn</a>	<a href="https://automl.github.io/auto-sklearn/master/">https://automl.github.io/auto-sklearn/master/</a>	<div>AutoML</div> <div>Github</div>
<a href="#">ActionAI</a>	<a href="https://github.com/smellslikeml/ActionAI">https://github.com/smellslikeml/ActionAI</a>	<div>Github</div> <div>Human Activity Recognition</div> <div>Youtube</div>

Name	Link	Tags
<a href="#">Pose-driven HAR and Anomaly detection</a>	<a href="https://www.youtube.com/watch?v=7_mcWCB76Ps">https://www.youtube.com/watch?v=7_mcWCB76Ps</a>	Human Activity Recognition Youtube
<a href="#">AlwaysAI</a>	<a href="https://www.youtube.com/watch?v=rh8Vzp0REPO">https://www.youtube.com/watch?v=rh8Vzp0REPO</a>	Human Activity Recognition Youtube
<a href="#">LSP (Leeds Sports Pose)</a>	<a href="https://paperswithcode.com/dataset/lsp">https://paperswithcode.com/dataset/lsp</a>	Dataset Human Activity Recognition Paper
<a href="#">ml5js_pose clasification with posenet and ml5 neuralnetwork</a>	<a href="https://www.youtube.com/watch?v=FYgYyq-xqAw">https://www.youtube.com/watch?v=FYgYyq-xqAw</a>	Pose Estimation Youtube
<a href="#">wrnchai</a>	<a href="https://wrnch.ai">https://wrnch.ai</a>	Human Activity Recognition
<a href="#">Docker human pose estimator</a>	<a href="https://hub.docker.com/r/codait/max-human-pose-estimator">https://hub.docker.com/r/codait/max-human-pose-estimator</a>	Human Activity Recognition
<a href="#">Online-Realtime-Action-Recognition-based-on-OpenPose</a>	<a href="https://github.com/LZQthePlane/Online-Realtime-Action-Recognition-based-on-OpenPose">https://github.com/LZQthePlane/Online-Realtime-Action-Recognition-based-on-OpenPose</a>	Github Human Activity Recognition Pose Estimation
<a href="#">OpenPose</a>	<a href="https://github.com/CMU-Perceptual-Computing-Lab/openpose">https://github.com/CMU-Perceptual-Computing-Lab/openpose</a>	Github Pose Estimation
<a href="#">Pose Classification Options</a>	<a href="https://developers.google.com/ml-kit/vision/pose-detection/classifying-poses#4_integrate_with_the_ml_kit_quickstart_app">https://developers.google.com/ml-kit/vision/pose-detection/classifying-poses#4_integrate_with_the_ml_kit_quickstart_app</a>	Human Activity Recognition Pose Estimation Web
<a href="#">Human pose estimation for baseball swing using OpenCV and OpenPose</a>	<a href="https://towardsdatascience.com/human-pose-estimation-for-baseball-swing-using-opencv-and-openpose-74d3a109c454">https://towardsdatascience.com/human-pose-estimation-for-baseball-swing-using-opencv-and-openpose-74d3a109c454</a>	Human Activity Recognition Pose Estimation Web
<a href="#">Realtime-Action-Recognition</a>	<a href="https://github.com/felixchenfy/Realtime-Action-Recognition">https://github.com/felixchenfy/Realtime-Action-Recognition</a>	Github Human Activity Recognition
<a href="#">hand_detector_train</a>	<a href="https://github.com/ortegatron/hand_detector_train">https://github.com/ortegatron/hand_detector_train</a>	Github Human Activity Recognition Pose Estimation
<a href="#">On-device, Real-time Body Pose Tracking with MediaPipe BlazePose</a>	<a href="https://ai.googleblog.com/2020/08/on-device-real-time-body-pose-tracking.html">https://ai.googleblog.com/2020/08/on-device-real-time-body-pose-tracking.html</a>	Human Activity Recognition Pose Estimation Web
<a href="#">twentybn</a>	<a href="https://20bn.com/">https://20bn.com/</a>	Human Activity Recognition Pose Estimation Web