*normalize\_features.py*

get\_normalized\_features.sh

*openpose\_clean\_to\_2D\_3D.py*

*openpose\_clean\_to\_hand\_crops.py*

*final\_features.py*

*hand\_crops\_to\_HS\_probabilities.py*

*openpose\_json\_to\_clean\_data.py*

*frames\_to\_3DFace\_temp.py*

hand\_crops\_to\_HS\_probabilities.sh

openpose\_clean\_to\_2D\_3D.sh

openpose\_clean\_to\_hand\_crops.sh

openpose\_json\_to\_clean\_data.sh

frames\_to\_3DFace\_temp.sh

video\_to\_openpose.sh

video\_to\_frames.sh

get\_final\_features.sh

main\_uniqueVideo.sh

For each video in videos/ :

main\_allVideos.sh