python src/align/align\_dataset\_mtcnn.py datasets/class\_train datasets/class\_train\_160 --image\_size 160 --margin 32 --random\_order --gpu\_memory\_fraction 0.25

python src/classifier.py TRAIN datasets/class\_train\_160 models/facenet/20170512-110547/20170512-110547.pb models/marnim\_classifier.pkl --batch\_size 1000

python src/classifier.py CLASSIFY datasets/class\_train\_160 models/facenet/20170512-110547/20170512-110547.pb models/marnim\_classifier.pkl --batch\_size 1000

python src/align/align\_dataset\_mtcnn160.py datasets/test\_images datasets/test\_resize --image\_size 160 --margin 32 --random\_order --gpu\_memory\_fraction 0.25

python src/align/align\_dataset\_mtcnn.py datasets/test\_images datasets/test\_box --image\_size 160 --margin 32 --random\_order --gpu\_memory\_fraction 0.25

python src/classifier.py CLASSIFY datasets/test\_resize models/facenet/20170512-110547/20170512-110547.pb models/marnim\_classifier.pkl --batch\_size 1000