from imutils.object\_detection import non\_max\_suppression

  import numpy as np

import imutils

import cv2

import requests

import time

import argparse

URL\_EDUCATIONAL = "http://things.ubidots.com"                     URL\_INDUSTRIAL = "http://industrial.api.ubidots.com"                     INDUSTRIAL\_USER = True  # Set this to False if you are an educational user   TOKEN = "...."  # Put here your Ubidots TOKEN

DEVICE = "detector"  # Device where will be stored the result               VARIABLE = "people"  # Variable where will be stored the result

# Opencv pre-trained SVM with HOG people features

HOGCV = cv2.HOGDescriptor()