ai.Help!

with Grove Vision Al

Gérald Estadieu, PhD University of Saint Joseph, Macau Daniel Farinha, Senior Lecturer University of Saint Joseph, Macau



Faculty of Arts and Humanities

A sign language-inspired S.O.S. detector











Machine Learning Model

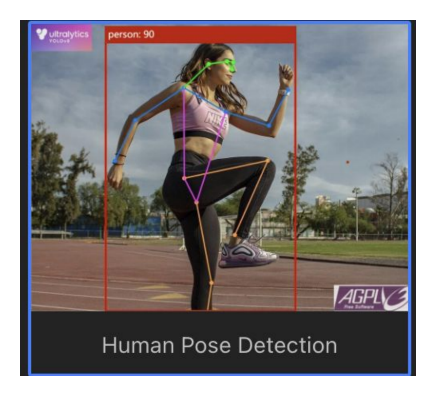
Name: Human Pose Detection

Algorithm: YOLOV8 By Ultralytics

Category: Keypoint Detection

Model Type: TFLite License: AGPL3.0

Version: 1.0.0



Source: https://seeed-studio.github.io/SenseCraft-Web-Toolkit/

Where we are so far...

(AND)

```
// elbows above shoulders
// wrists above elbows
// wrists above head
// wrists closer than elbows
// wrists very close or overlapping
```



Enhancing Public Safety Through Machine Learning

Integrating TinyML Gesture Detection into CCTV Systems

Gerald Estadieu
Faculty of Arts and Humanities
University of Saint Joseph
Macao, China
gestadieu@usi.edu.mo

Daniel Farinha
Faculty of Arts and Humanities
University of Saint Joseph
Macao, China
daniel.farinha@usj.edu.mo

ABSTRACT

CCTV systems are widely deployed across the globe, serving as a crucial element of public safety and surveillance. However, their current functionality is often limited to passive monitoring, leaving opportunities for proactive emergency response untapped. This paper explores the integration of tinyML (Tiny Machine Learning) technology into existing CCTV cameras to address this gap by enabling the detection of a "universal" arm gesture that signals an emergency. The proposed solution leverages the

TinyML, Gesture Recognition, CCTV, Emergency Signalling, Public Safety, Machine Learning, Surveillance, Computer Vision, Real-Time Detection, Smart Cities

ACM Reference format:

{ACM Reference Format} Gerald Estadieu, and Daniel Farinha. 2023. Enhancing Public Safety Through Machine Learning: Integrating TinyML Gesture Detection into CCTV Systems. In *Proceedings of*

As Good Academic...