



Daing Muhammad Irfan



Suspicious Object Detection Model on Trains and Public Spaces

A solution to boost safety in train cabins and public areas using advanced machine learning algorithms to detect potential threats

Contents



- 1 Background
- 2 Problem Statement
- 3 Objectives
- 4 EDA
- 5 Modelling
- 6 Model Performance
- 7 Demonstration
- 8 Recommendations
- 9 Future Works

Background

TRAIN RIDERSHIP

Total number of commuters on the NSL, EWL, and CCL annually. In 2022, 511 million and 142 million commuters travelled with us on the NSEWL and CCL respectively.

⑧ North-South and East-West Lines

⑨ Circle Line

Jan - Mar 2023

139 MILLION COMMUTERS ⑧

40 MILLION COMMUTERS ⑨

2022

511 MILLION COMMUTERS ⑧

142 MILLION COMMUTERS ⑨

List of suspicious activities

- On 9 December 2001, the Internal Security Department (ISD) arrested six Singaporean JI members, thwarting plans to attack Yishun MRT station
- Jail for man who took 26 upskirt videos at MRT stations and on trains using hidden camera
- Outrage of modesty (OM) cases increased to 773 in the first half of 2022, from 739 cases in the same period last year

653 Million

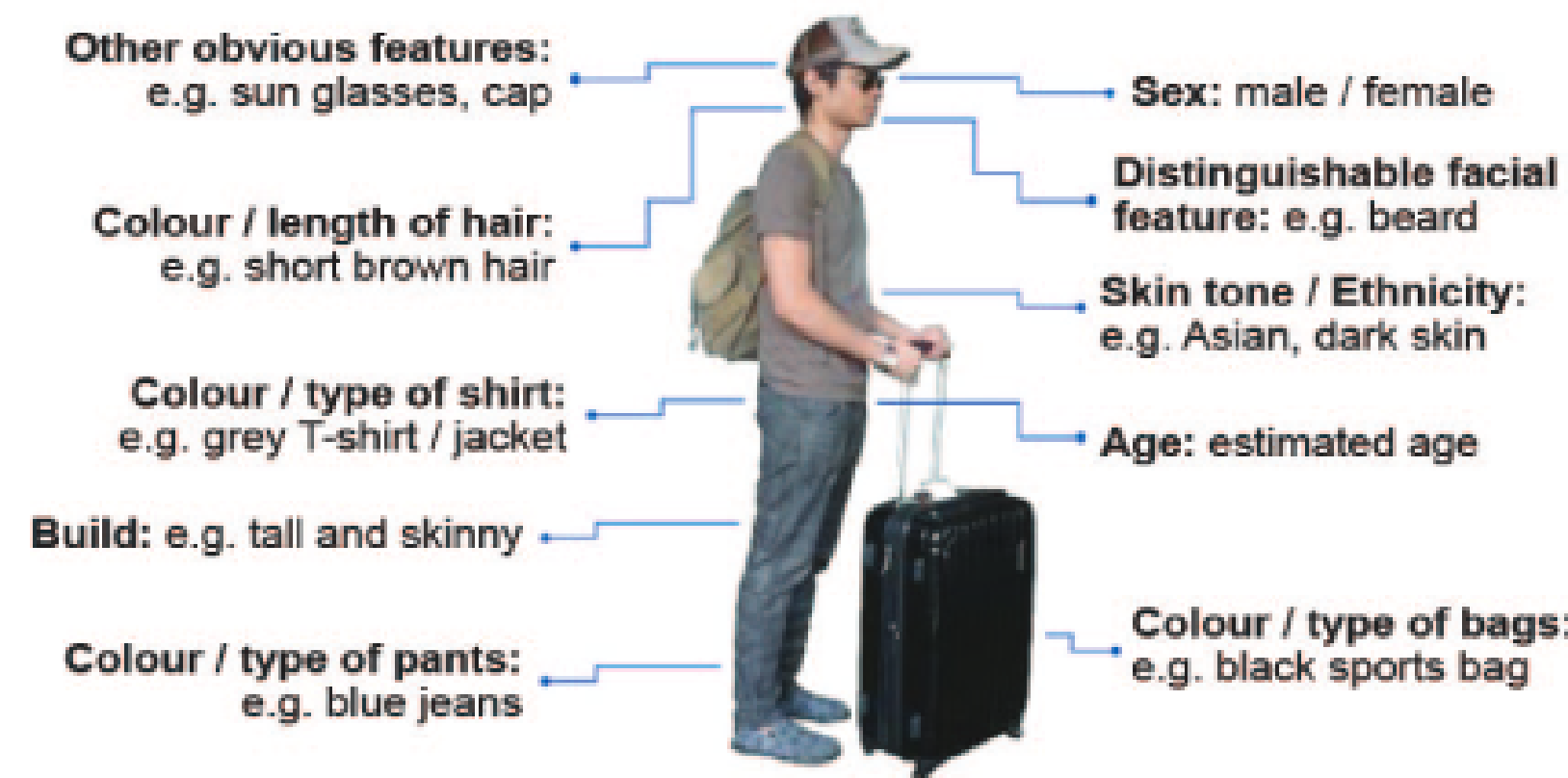


Problem Statement

The existing surveillance systems is labor-intensive and error-prone manual monitoring. It lack of real-time alerts, and absence of advanced features like object classification. Therefore, there is a pressing need for an intelligent, autonomous object detection surveillance system capable of detecting, classifying, and tracking objects, including suspicious ones, in real-time.

How authorities describe a suspicious person

How to describe a suspicious person



Source:

https://www.lta.gov.sg/content/ltagov/en/getting_a_round/public_transport/a_better_public_transport_experience/security.html

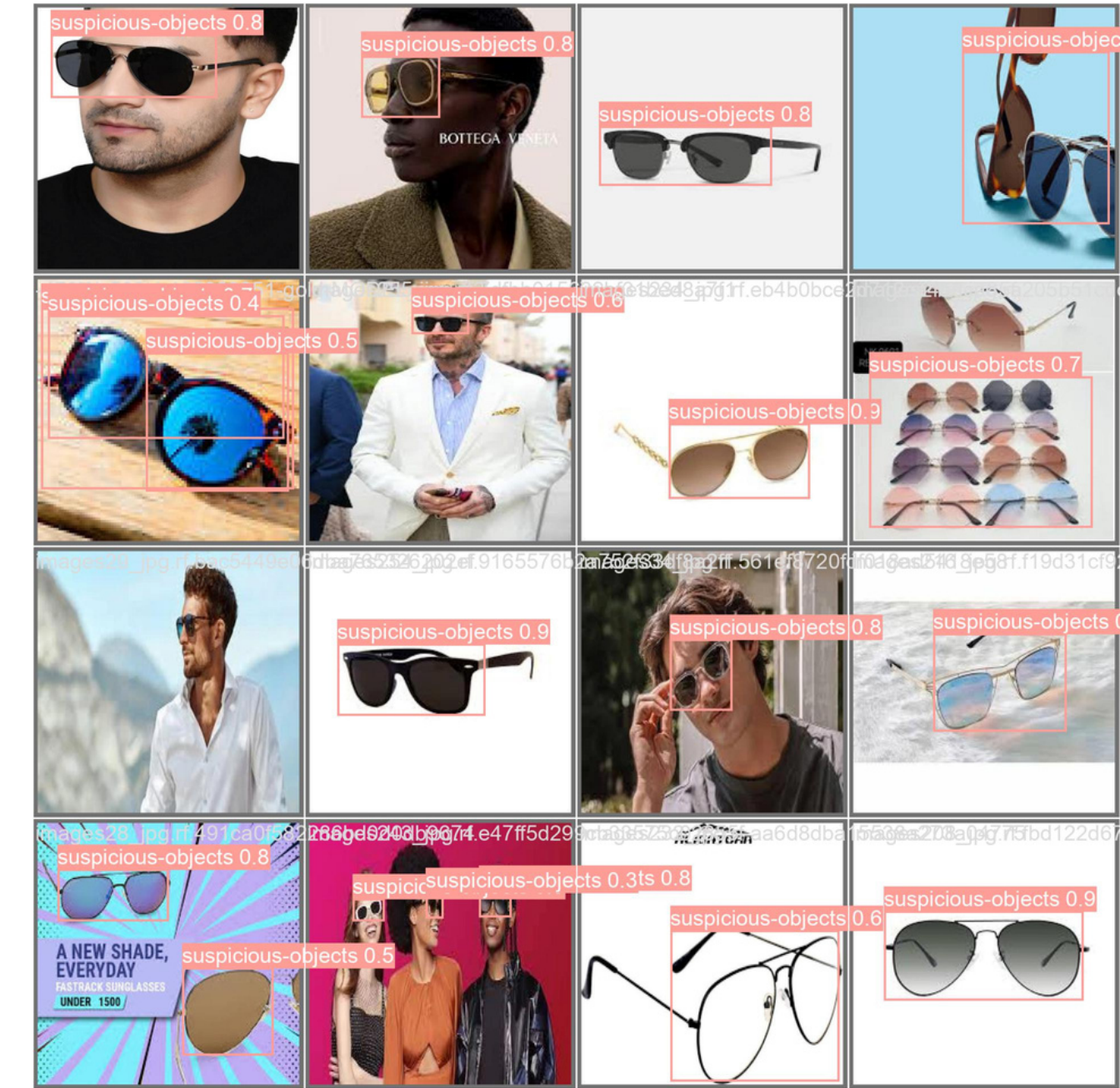
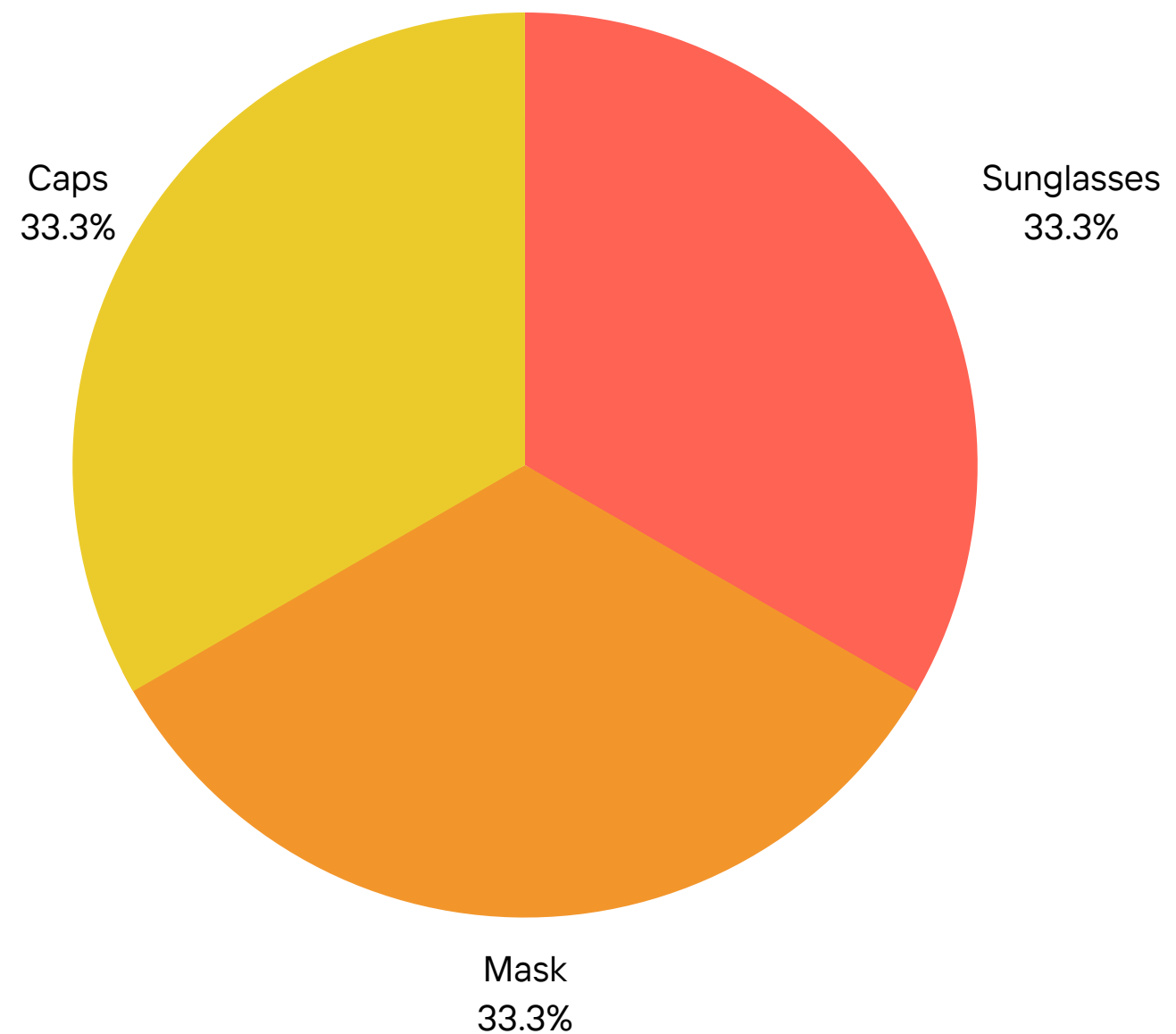
How to describe a suspicious vehicle

Type: e.g. car / motorcycle **Colour:** e.g. black, red **Vehicle registration number:** e.g. SAA3333A
Make / Model: e.g. Kia Cerato, Honda Civic

EDA

Feature Selection- *Top 3 items to disguise

Tags



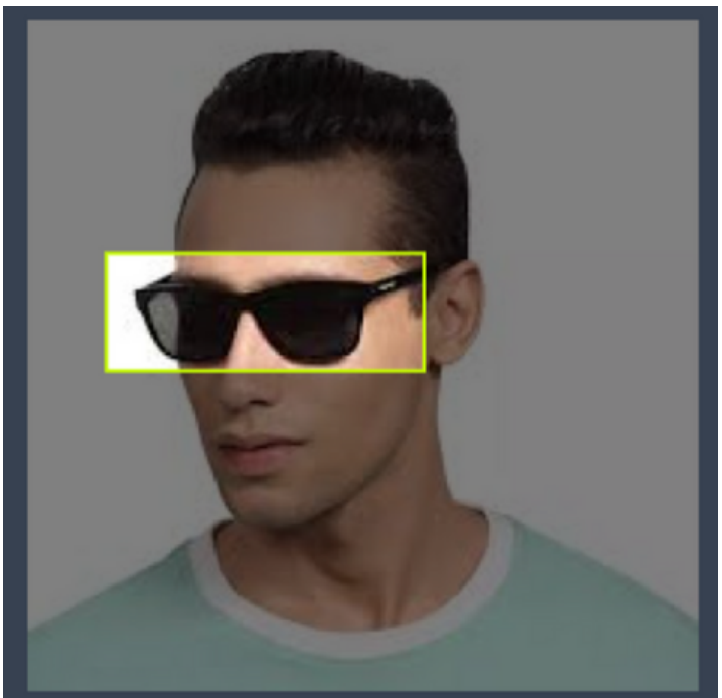
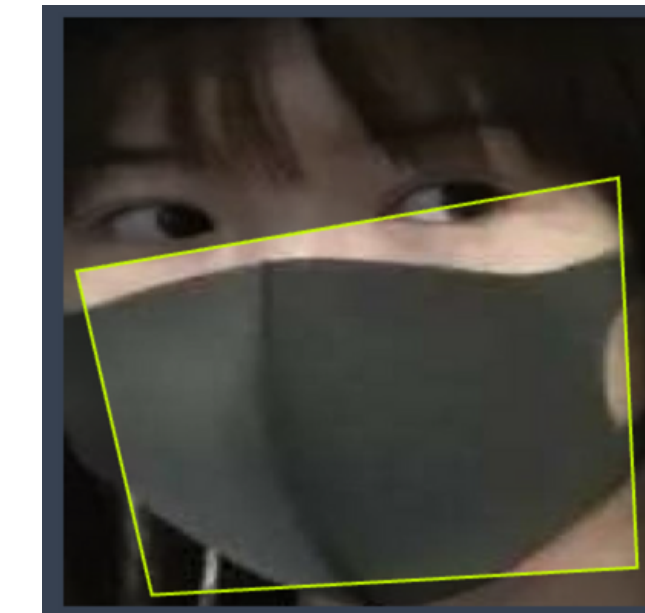
Images

Sunglasses, Caps, Mask

*<https://www.wikihow.com/Disguise-Yourself>

EDA

Sample Images



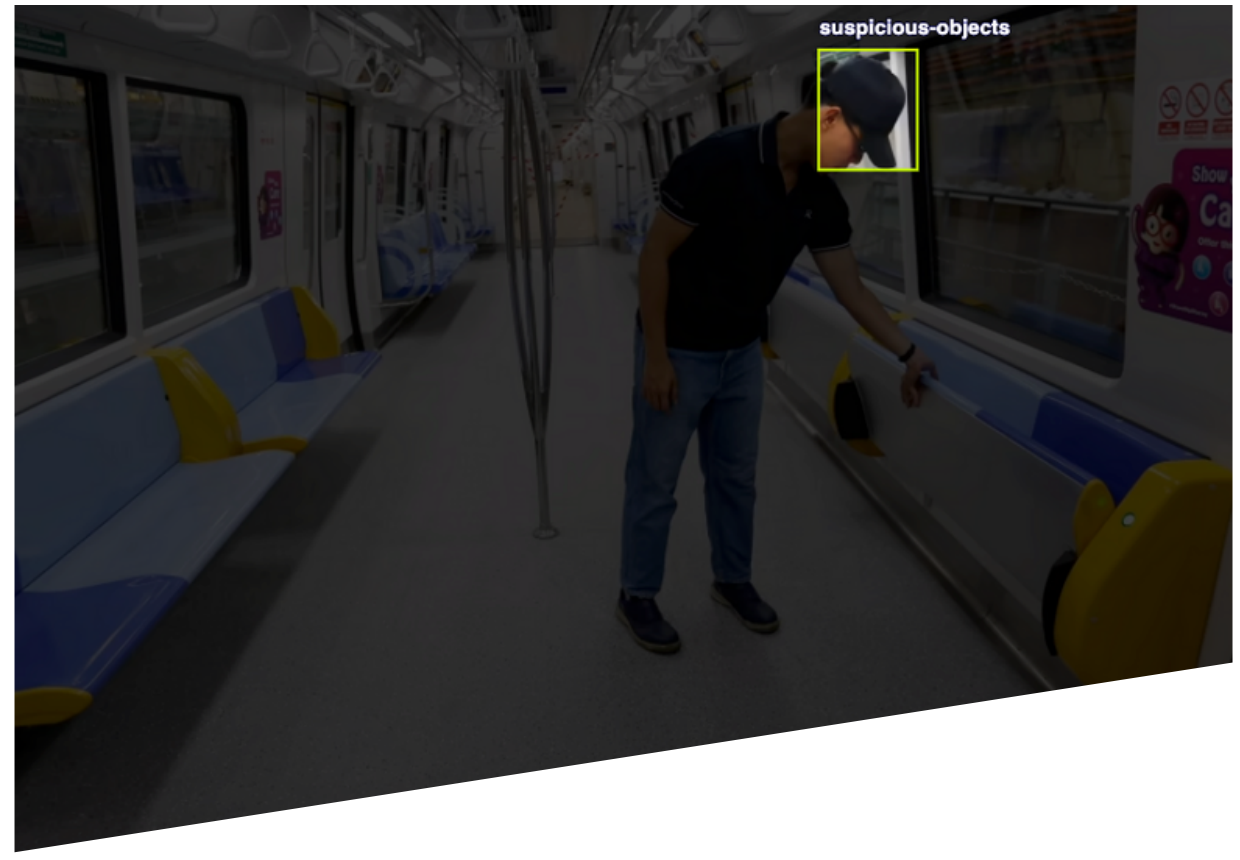
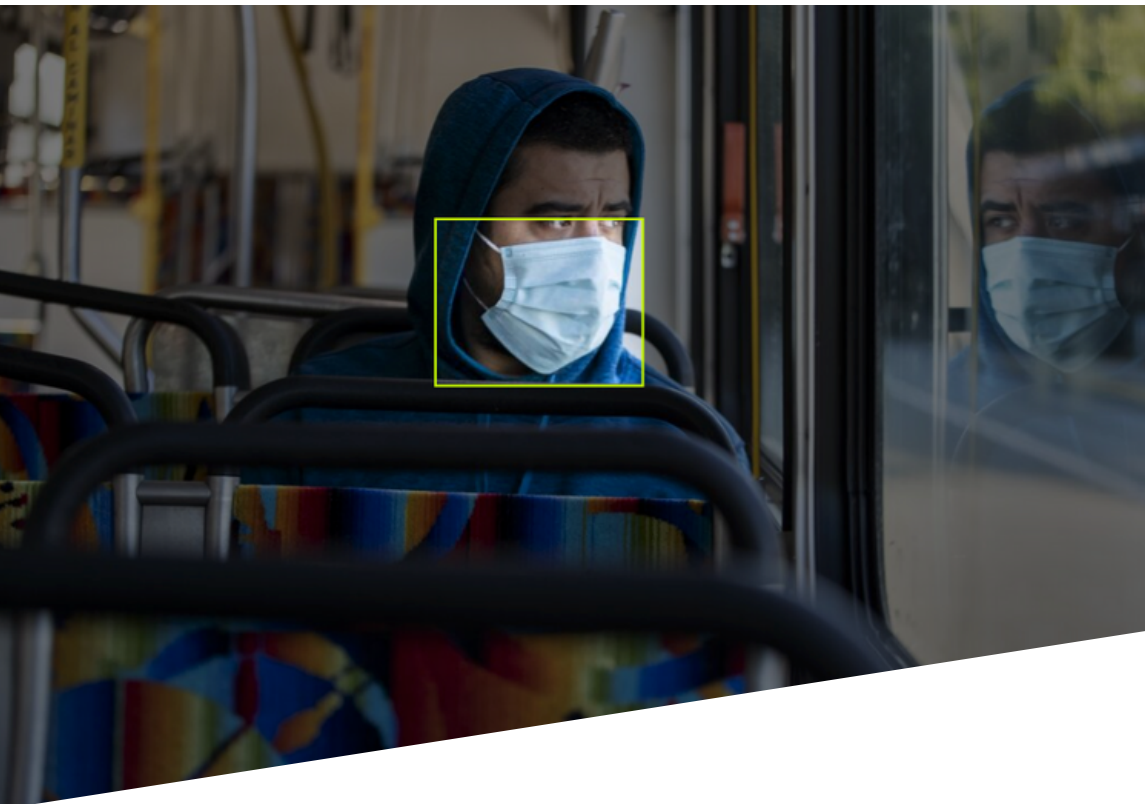
Model Score

The YOLO v8 model excels in real-time object detection, making it ideal for identifying suspicious items in train cabins. Its speed and accuracy ensure safety, promptly alerting security to potential threats.

YOLO v8	mAP	Precision	Recall
Base Model	72.1%	70.2%	68.8%
Best Model	94.0%	92.7%	90.4%

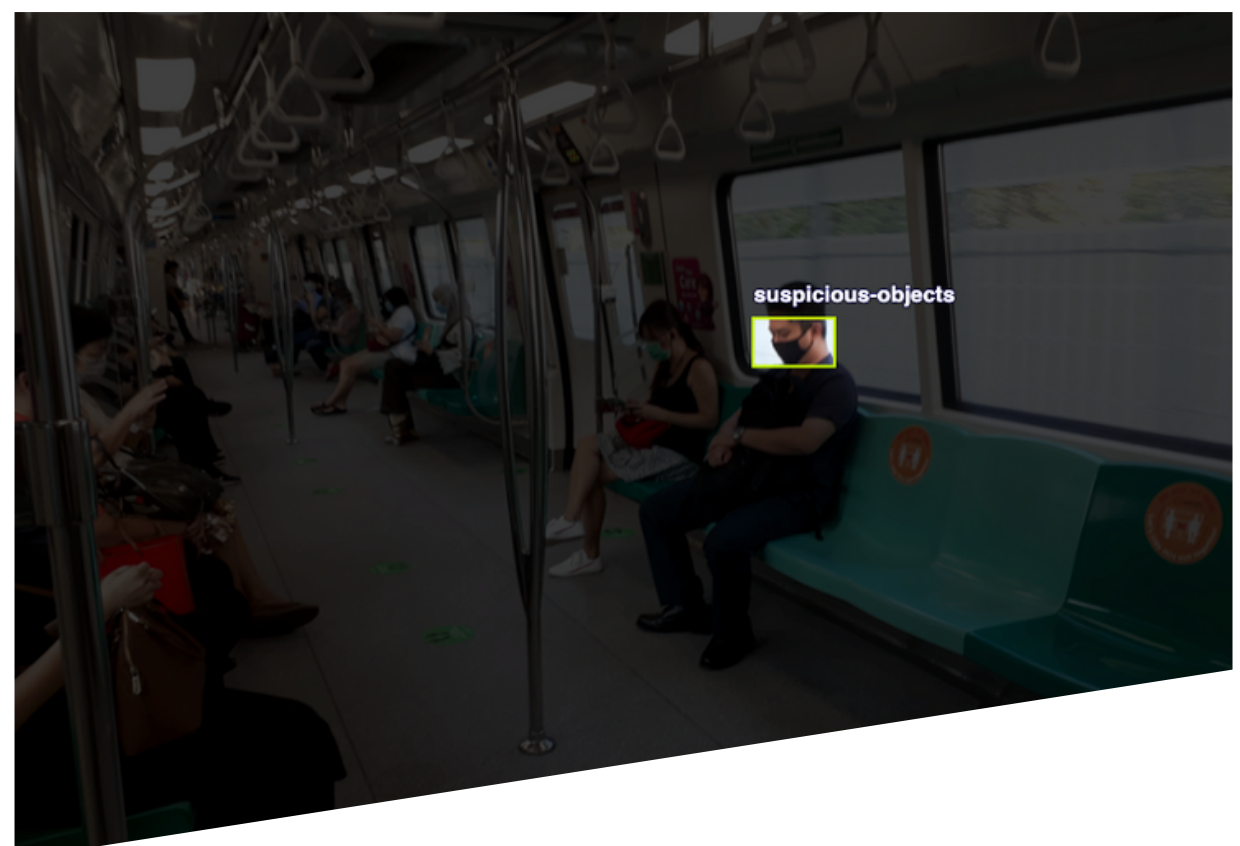


Overall Improvement

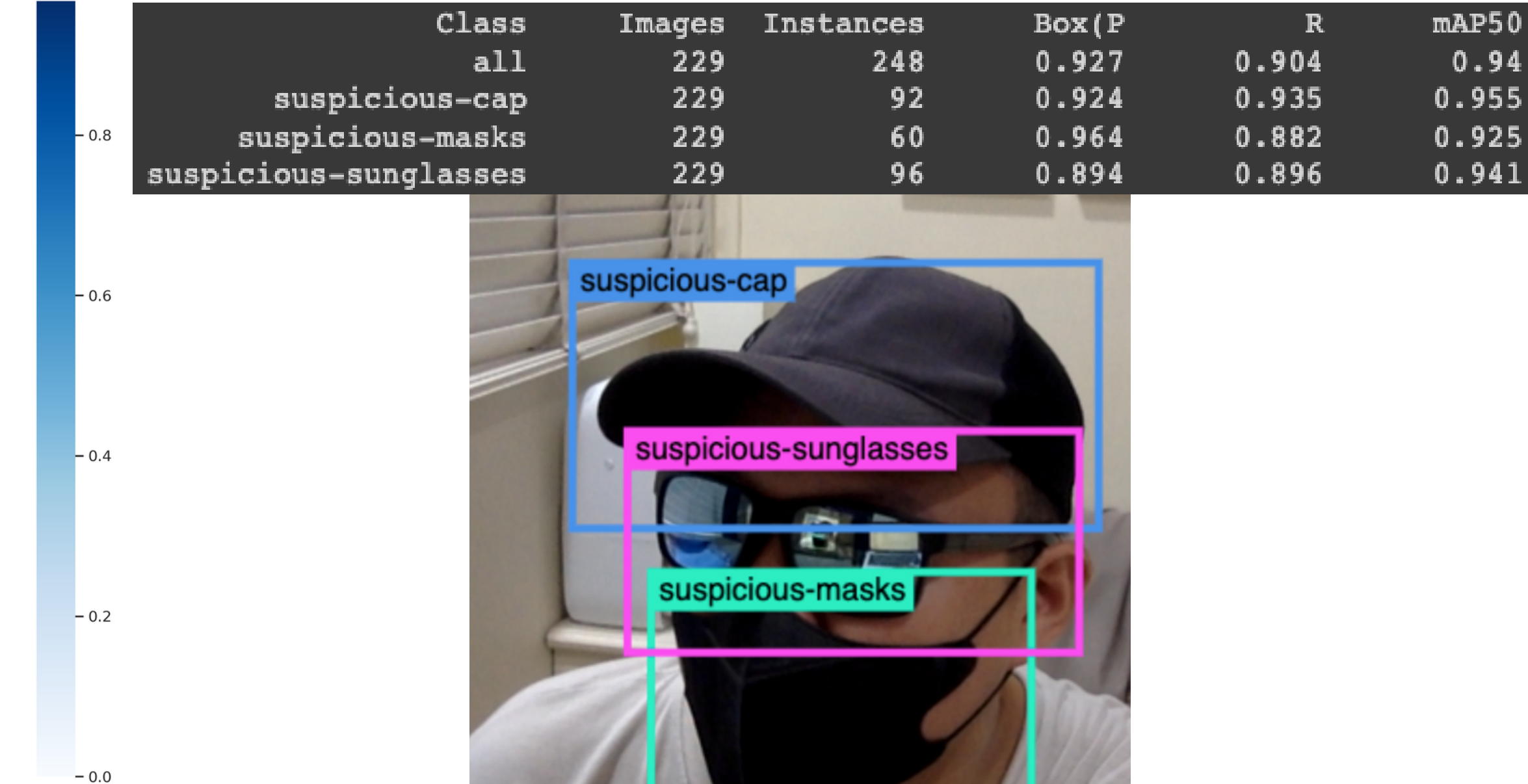
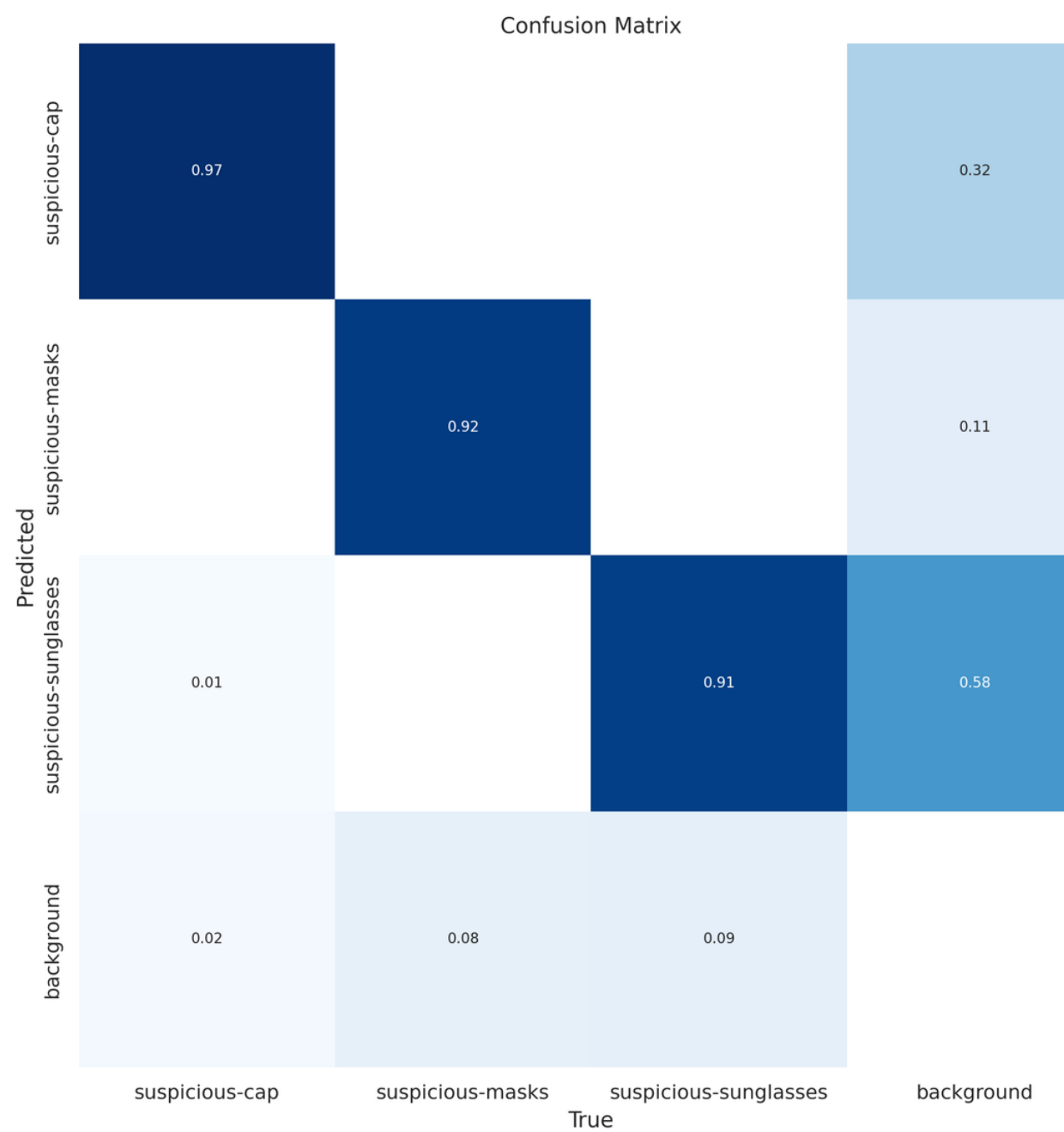
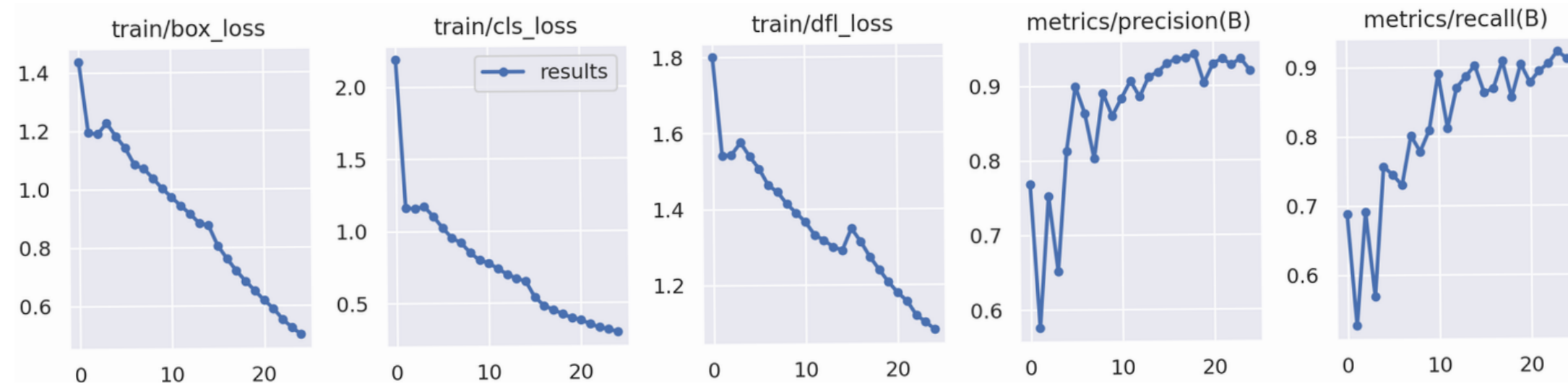


Performance

Detects sunglasses,
mask and caps



Model Evaluation





Suspicious Object Detection Model for Train Cabins and Public Spaces

The Suspicious Object Detection Model is an innovative AI solution designed to boost safety in train cabins and public areas. It uses advanced machine learning algorithms to detect potential threats, enabling swift security responses, thereby improving public safety and threat management.



[Static Application](#) [Live Application](#)

Upload Method

Select File

Upload URL Browse

Filter Classes

Enter class names

Separate names with commas

Inference Result

Image JSON

Labels

Off On

Stroke Width

1px 2px 5px 10px

Run Inference

LinkedIn

Visit my Demo Page

- <https://dmirfan.online>
- Bootstrapped and SSL certified
- Upload an Image
- Provide a URL-linked Image
- Live Webcam

Deployment Challenges

Domain-Hosting-File Management (cPanel)

HTML

CSS

Javascript

Live Webcam

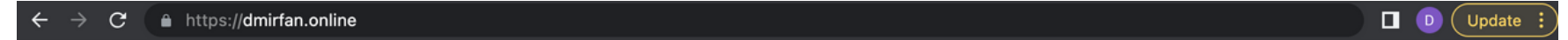
SSL Certificate Acquiring

Roboflow Limited Credits

UI/UX

Landing Page

Static Application

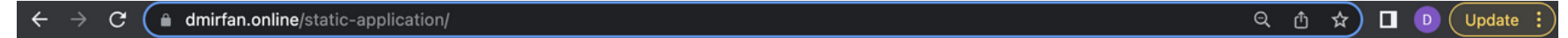


Daing Muhammad Irfan

LinkedIn

Suspicious Object Detection Model for Train Cabins and Public Spaces

The Suspicious Object Detection Model is an innovative AI solution designed to boost safety in train cabins and public areas. It uses advanced machine learning algorithms to detect potential threats, enabling swift security responses, thereby improving public safety and threat management.



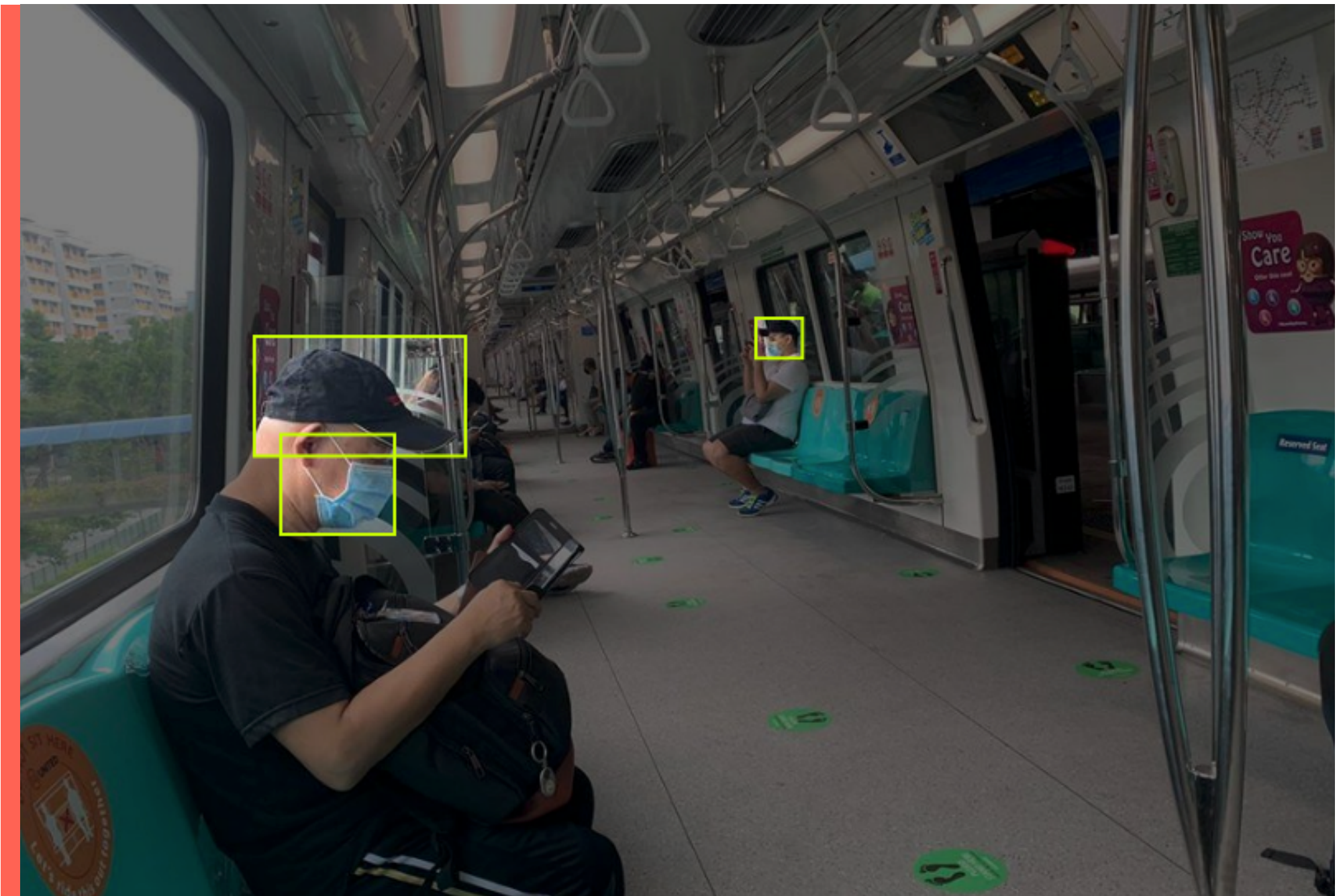
A screenshot of a web-based application for machine learning inference. At the top, there are upload options for "Upload" (selected), "URL", and "Browse". Below that is a "Filter Classes" input field with placeholder text "Enter class names" and a "Separate names with commas". There are also sliders for "Min Confidence" (set to 40%) and "Max Overlap" (set to 30%). Under "Inference Result", there are tabs for "Image" (selected) and "JSON". Further down, there are buttons for "Labels" (with "On" selected) and "Stroke Width" (with "2px" selected). A prominent blue button at the bottom center says "Run Inference". Below this is a "Result" section containing a thumbnail image of a person wearing sunglasses, with a yellow bounding box highlighting the area around their eyes. To the right of the thumbnail is a "Copy Code" button.

Recommendations

Recommendations # 1 Implement in Train Cabins and Platforms

Why: These areas are part of the Mass Rapid Transit (MRT) system that sees a significant flow of passengers every day, making them potential targets for security threats.

How is it effective: By integrating the suspicious object detection system within these high-traffic areas, it can identify and alert the authorities of any suspicious objects in real-time, thus mitigating potential risks.



Recommendations

Recommendations # 2 High-Density Public Spaces

Why: High-density public spaces such as shopping centers, and tourist attractions have a large number of people gathering, increasing the potential risk.

How is it effective: Due to the sheer number of objects and activities in these areas, manual surveillance can be challenging, making the need for an intelligent detection system crucial. The system can effectively monitor these areas, identify suspicious objects, and alert relevant authorities, thereby enhancing security.



Recommendations

Recommendation # 3 Transportation Hubs

Why: Transportation hubs, including bus terminals, MRT interchanges, and airports, are not only high traffic areas but also serve as critical infrastructure.

How is it effective: Implementing a suspicious object detection system in these areas can enhance overall security and create a safer environment for both travelers and staff. With an extensive coverage and real-time alerts, potential threats can be quickly identified and dealt with, enhancing the effectiveness of the overall security protocol.



Future Works

Objects-Body Language-Crowded Spaces

Objects	Body Language	Crowded spaces
Increase the number of objects that contribute a suspicious character -Big Bags -Hoodies -Luggages -Helmets	Annotating full body language. - Hands in the pocket. -Always facing downwards	Implement the model into crowded spaces. Suspects like to blend into crowds. -Head counts -Evaluating Facial Expressions

Questions

Contact details

Email

dmirfan@gmail.com



LinkedIn

<https://www.linkedin.com/in/dmirfan/>

Website

<https://dmirfan.online>