

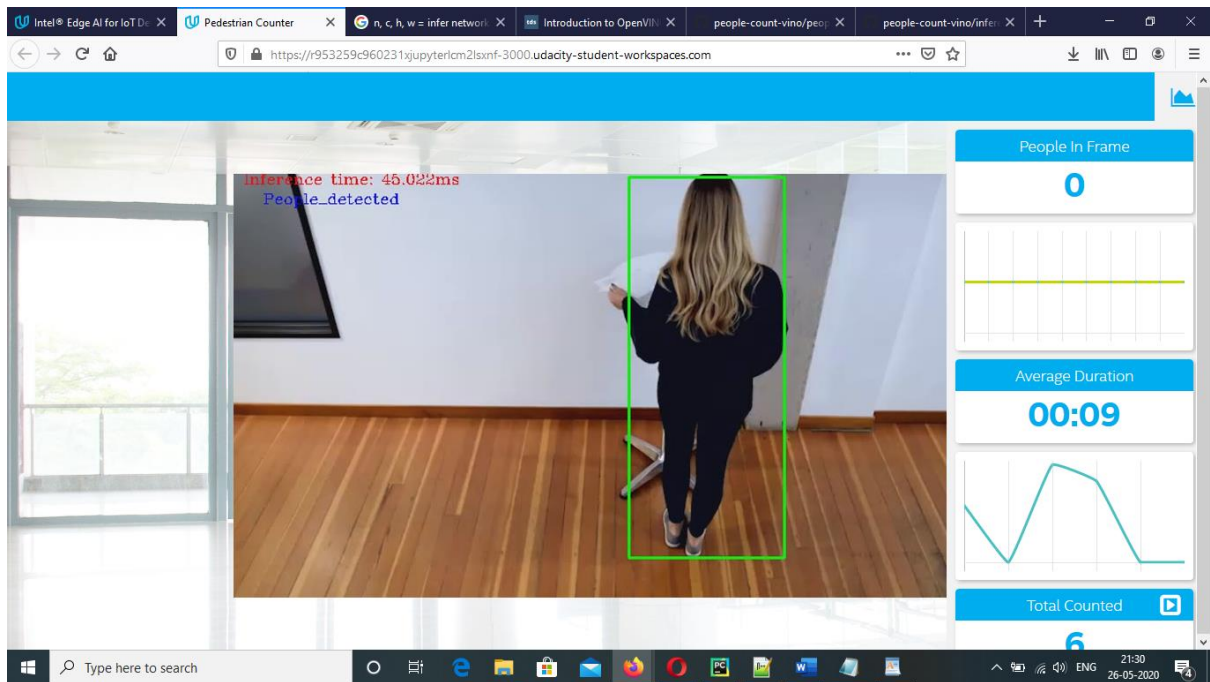
Intel-Pretrained Model: Person-detection-retail-0013

The screenshot shows a web browser window with the URL <https://r953259c960231xjupytericm2lsxf-3000.udacity-student-workspaces.com>. The application displays a video feed of a person in a room, enclosed in a green bounding box. Text overlays on the video indicate "inference time: 44.795ms" and "People_detected". On the right side, a dashboard shows "People In Frame" as 1, a line graph, "Average Duration" as 00:07, and "Total Counted" as 2.

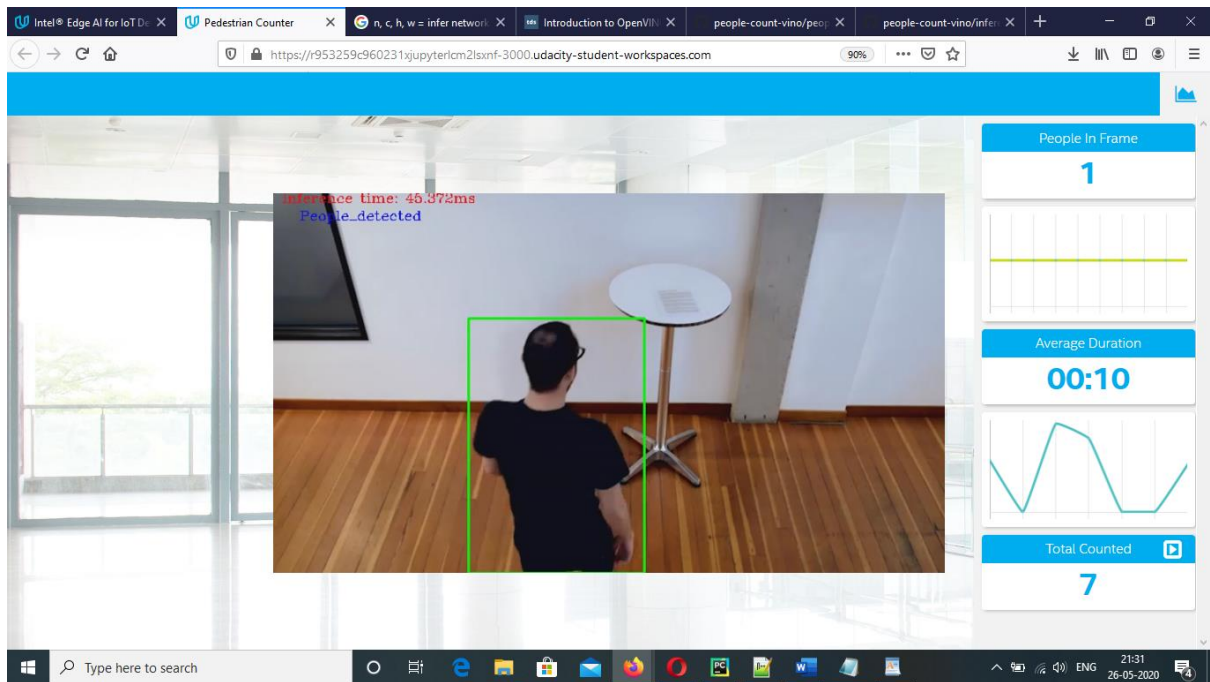
Intel-Pretrained Model: Person-detection-retail-0013

The screenshot shows the same web application as above, but with the "People In Frame" count at 0 and "Average Duration" at 00:12. The "Total Counted" is now 3. The video feed shows the person in a different position, still enclosed in a green bounding box. The text overlays on the video indicate "inference time: 44.983ms" and "People_detected".

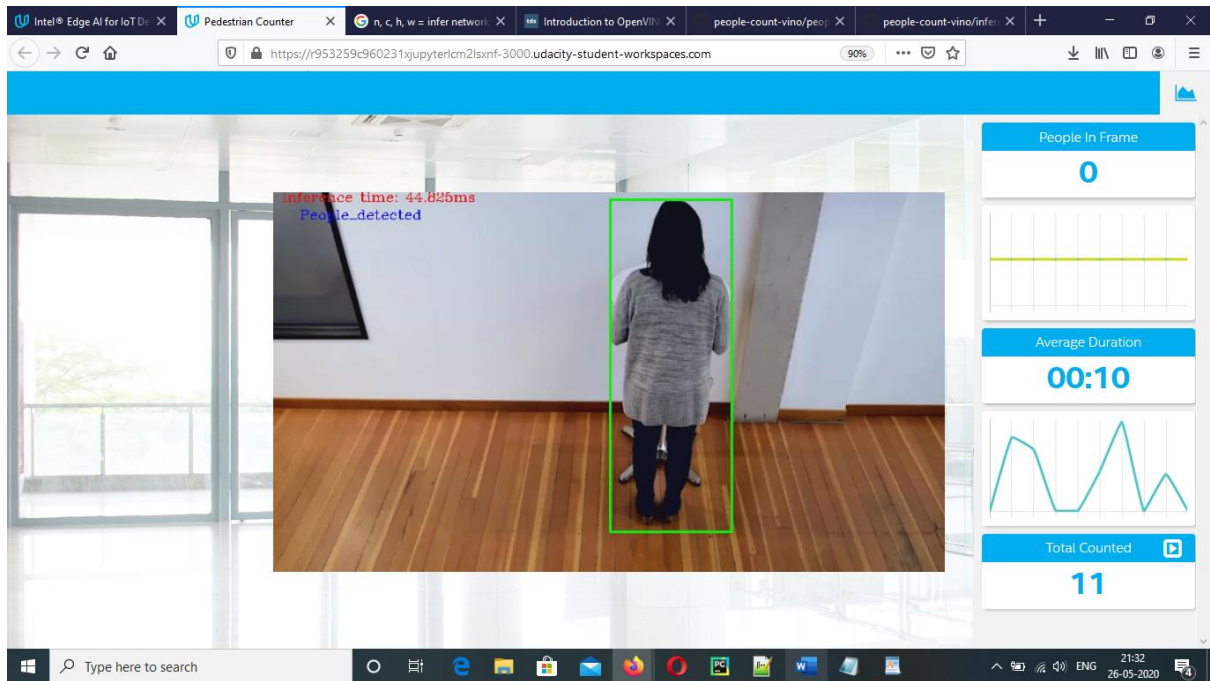
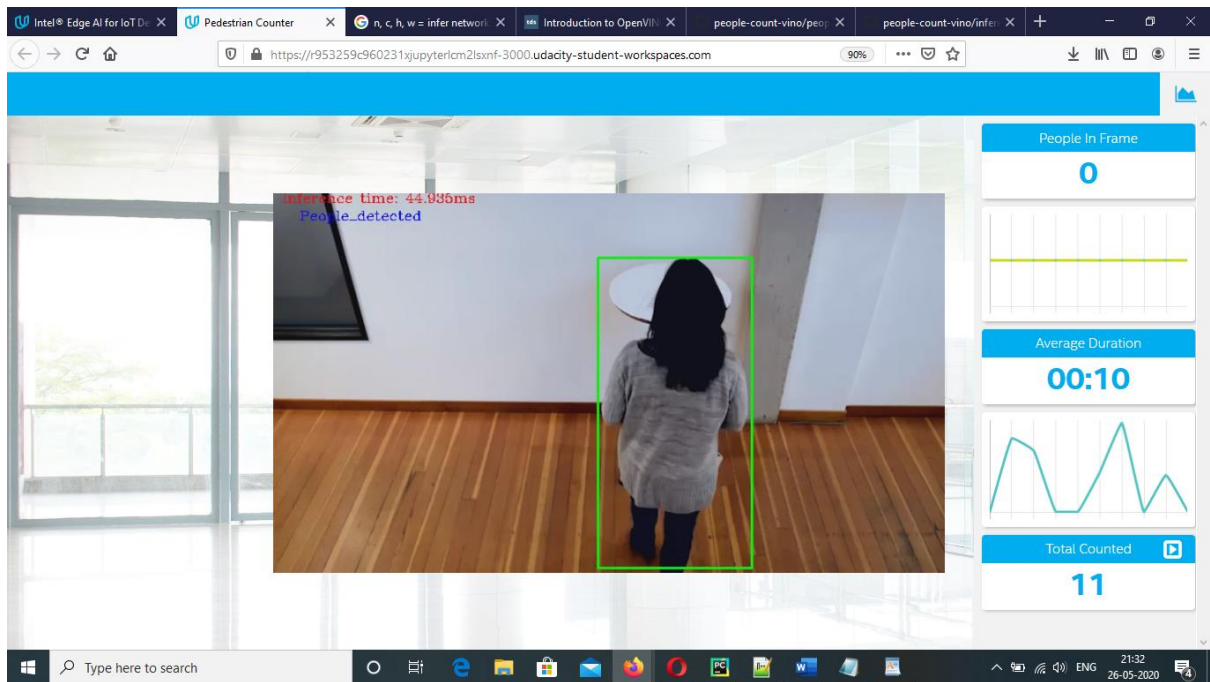
Intel-Pretrained Model: Person-detection-retail-0013



Intel-Pretrained Model: Person-detection-retail-0013



Intel-Pretrained Model: Person-detection-retail-0013



Intel-Pretrained Model: Person-detection-retail-0013

Intel® Edge AI for IoT Dev... Pedestrian Counter... n, c, h, w = infer network... Introduction to OpenVINO... people-count-vino/people... people-count-vino/infer... + -

https://r953259c960231xjupytericm2lsxf-3000.udacity-student-workspaces.com

90%

People In Frame

0

Average Duration

00:10

Total Counted

11

infer time: 44.768ms
People_detected

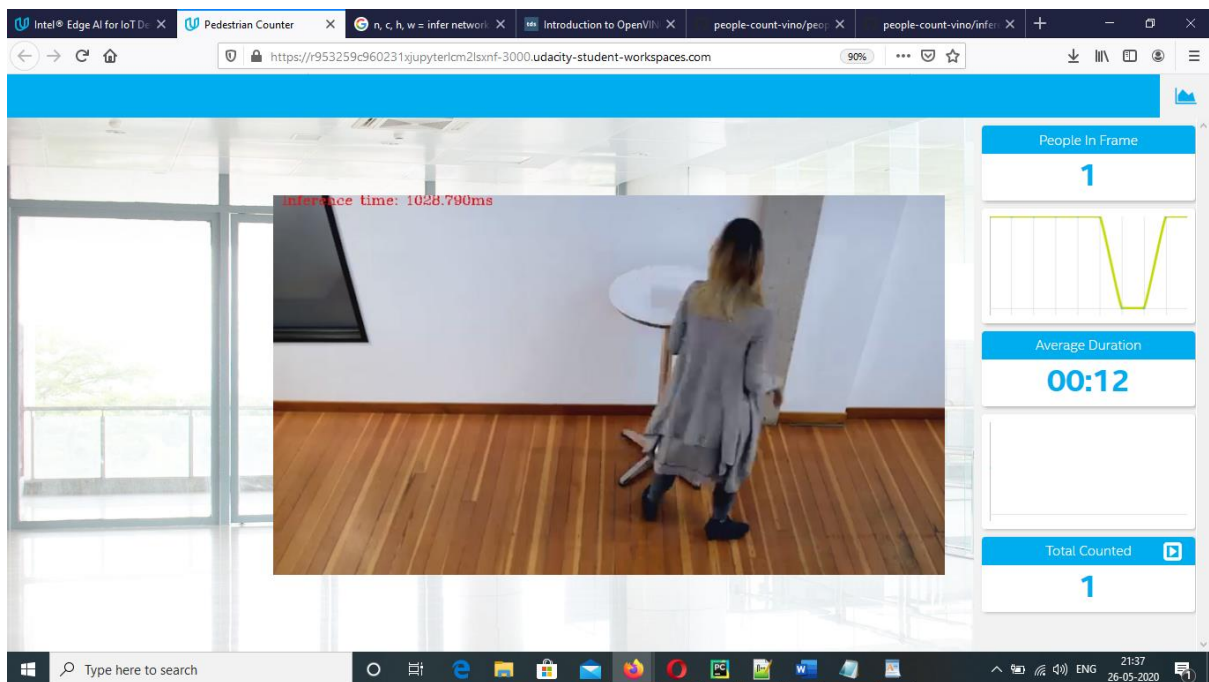
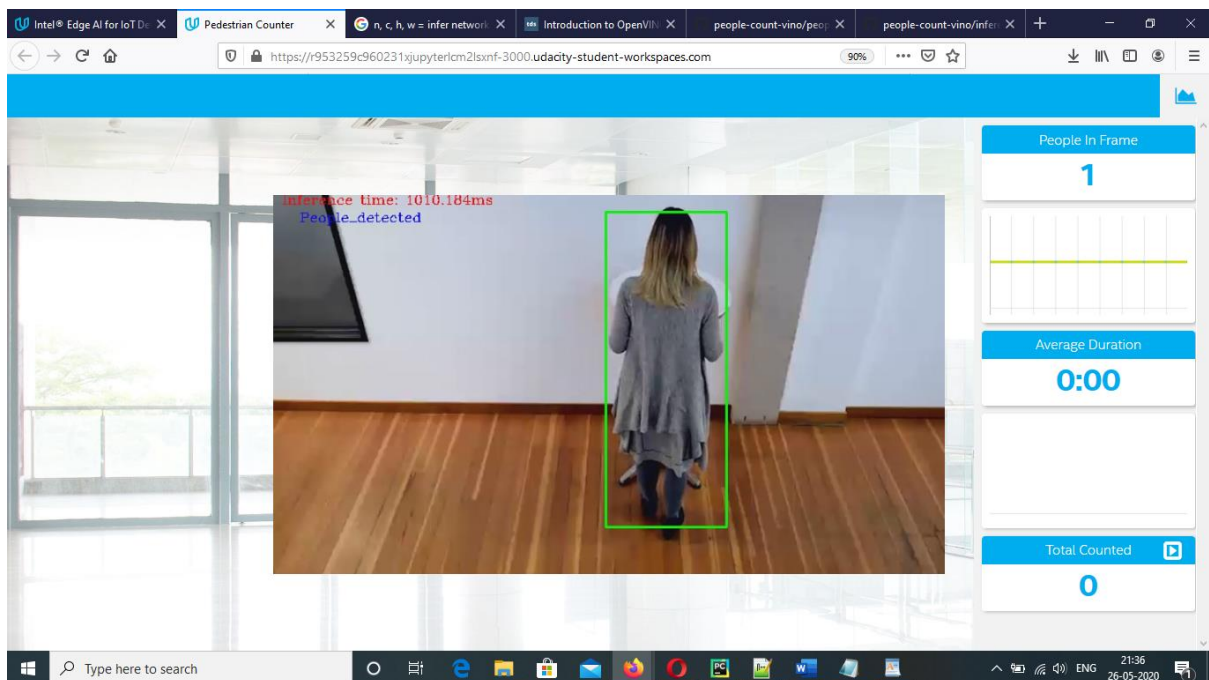
Type here to search

21:33
26-05-2020

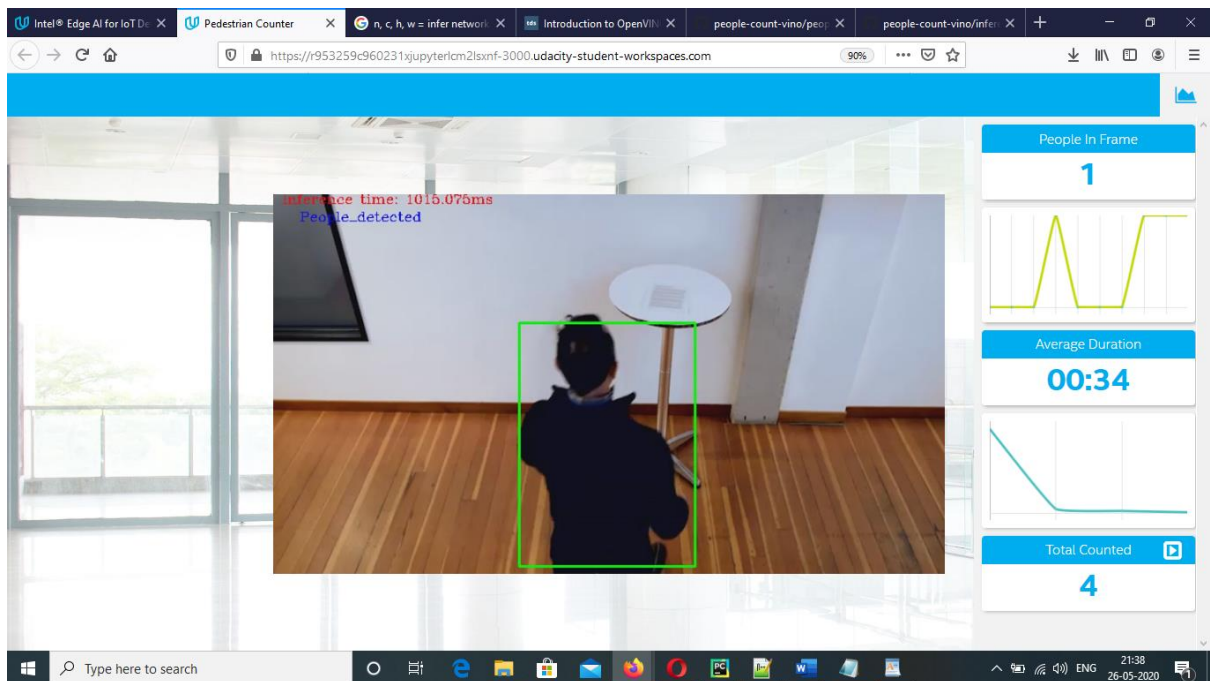
Intel-Pretrained Model: Person-detection-retail-0013

2nd vgg coco ssd

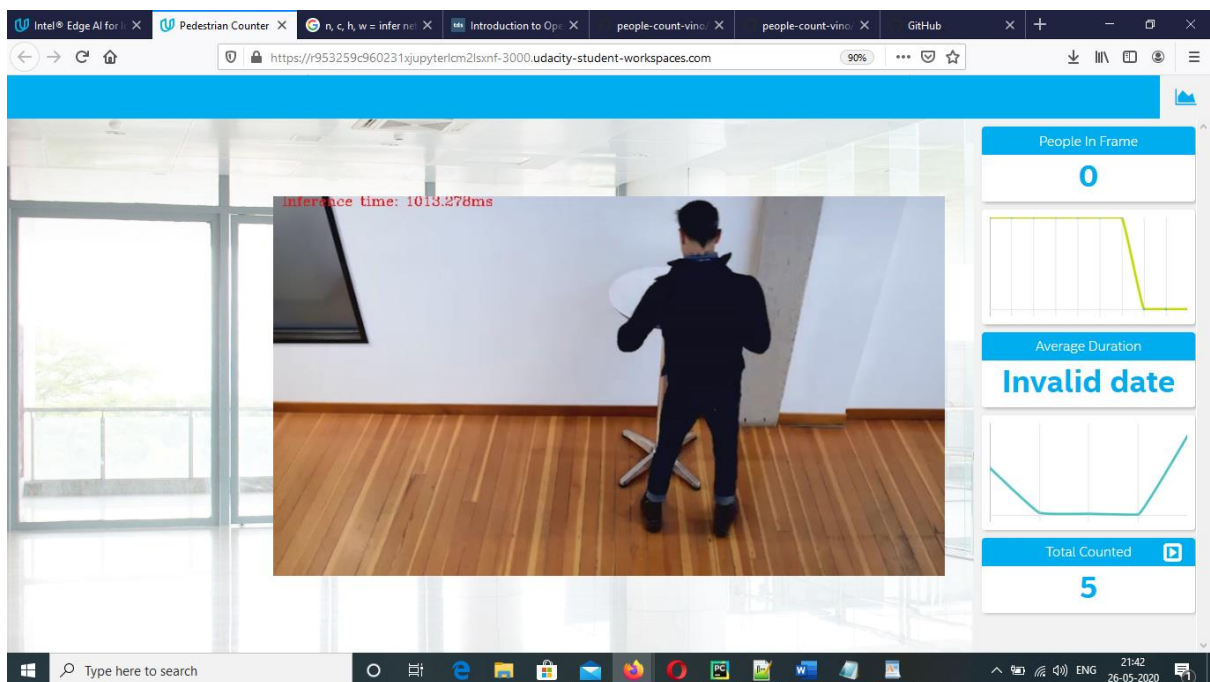
Below Images are VGG_coco_SSD_300x300_iter_400000



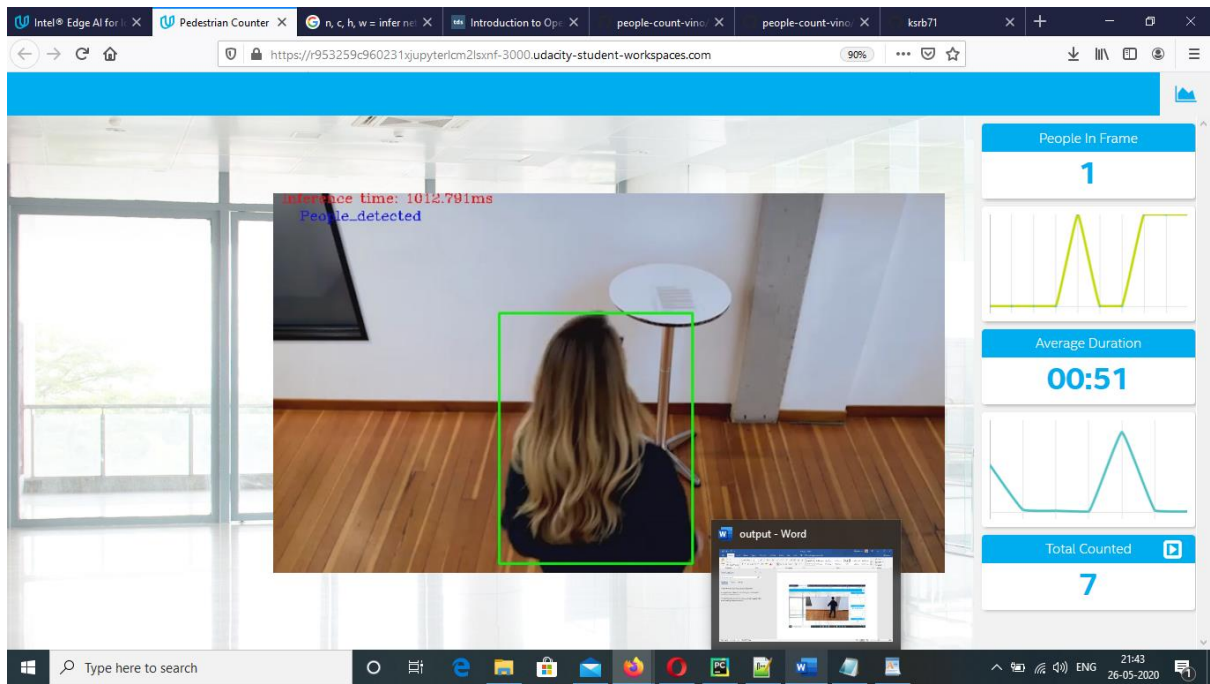
VGG_coco_SSD_300x300_iter_400000



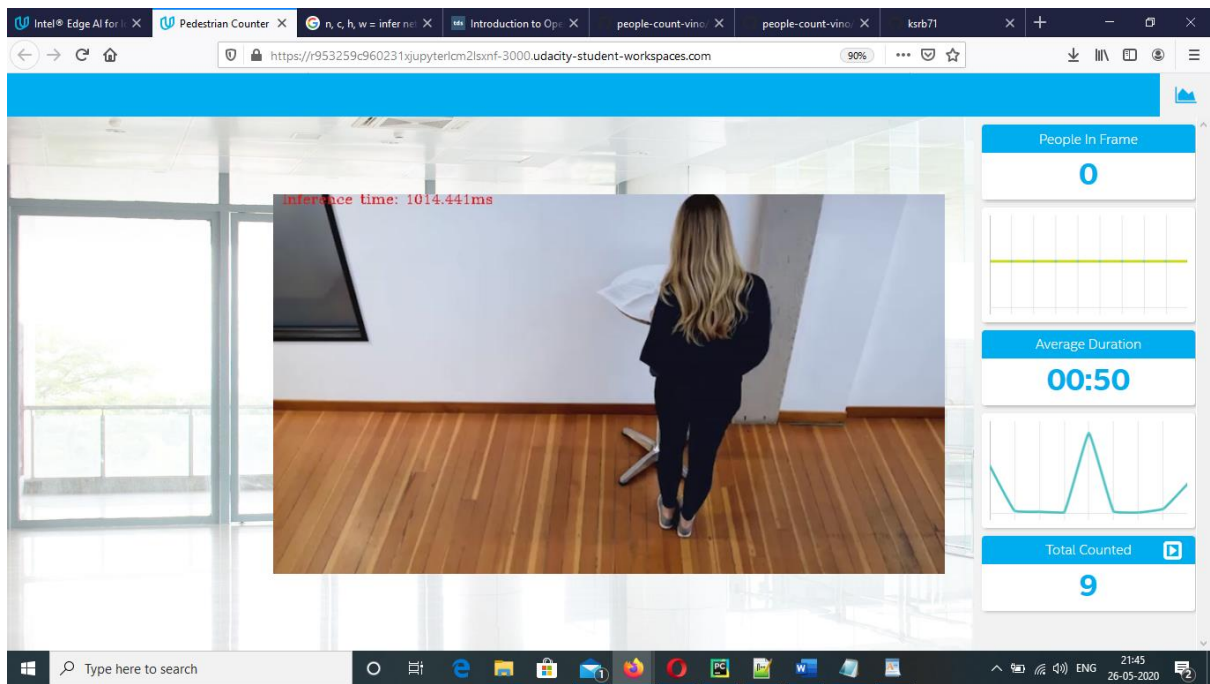
VGG_coco_SSD_300x300_iter_400000



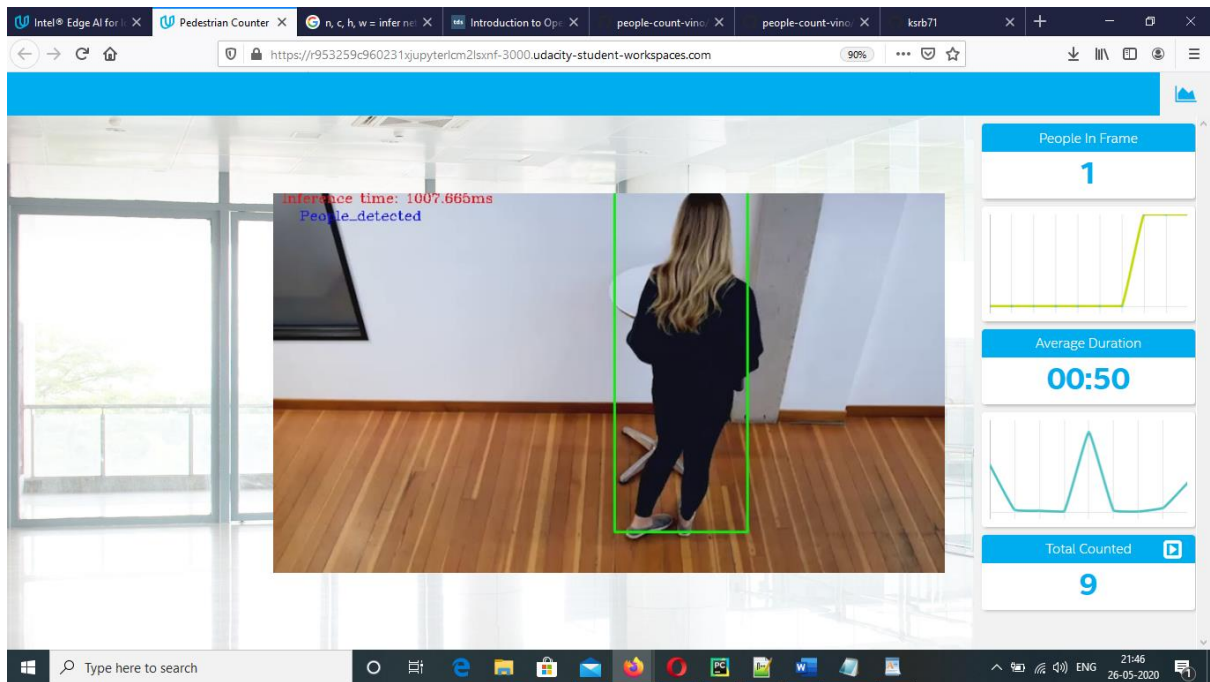
VGG_coco_SSD_300x300_iter_400000



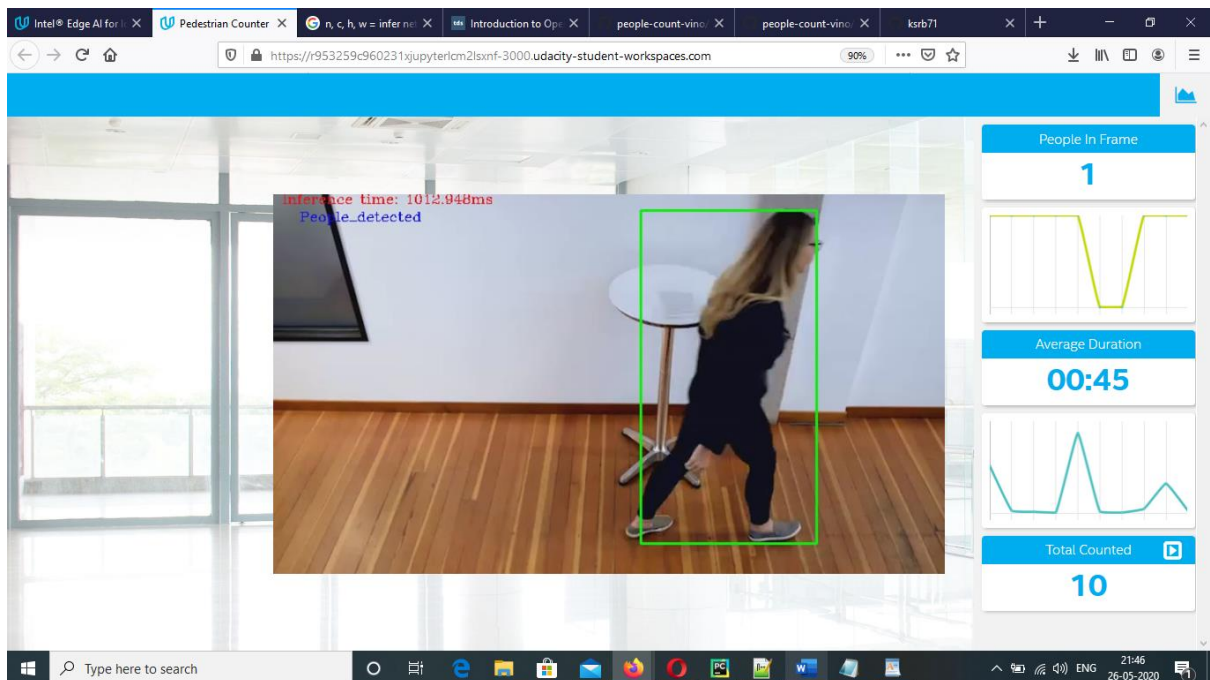
VGG_coco_SSD_300x300_iter_400000



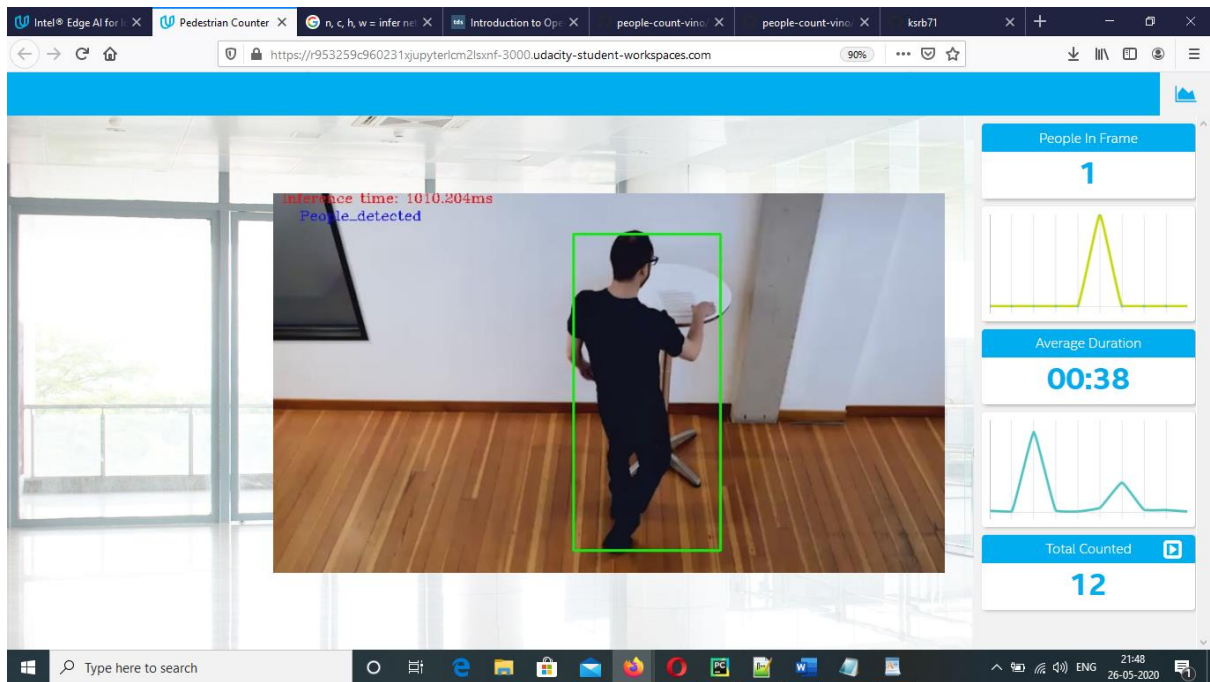
VGG_coco_SSD_300x300_iter_400000



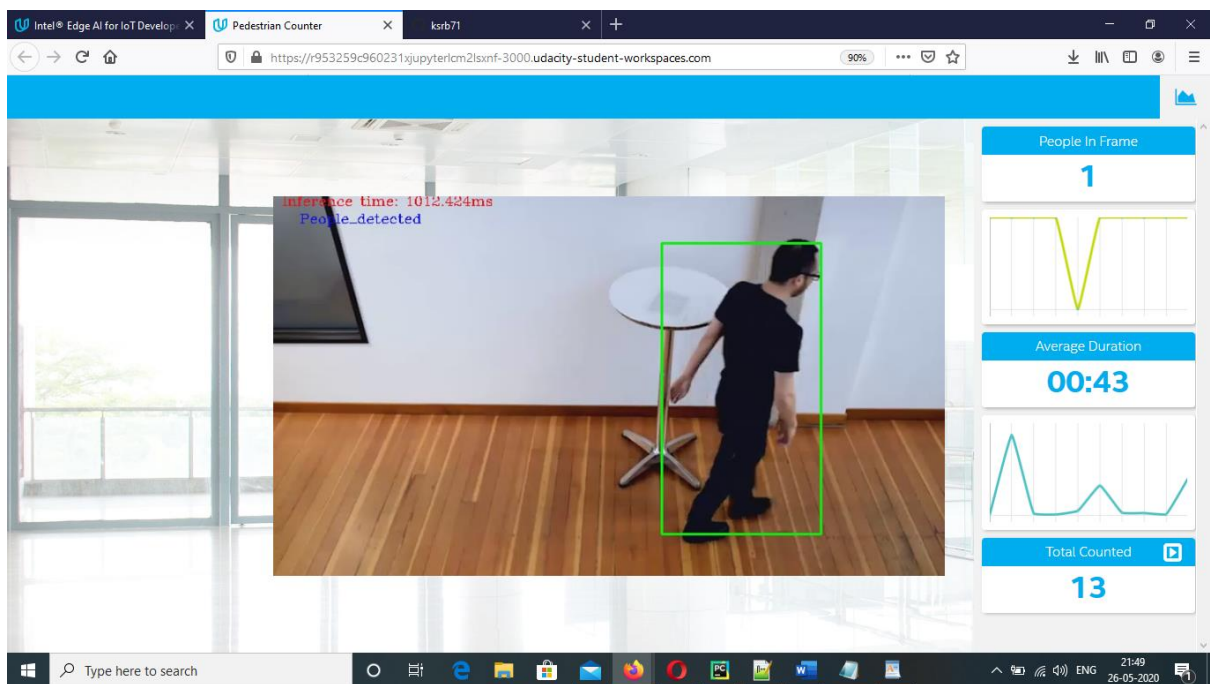
VGG_coco_SSD_300x300_iter_400000



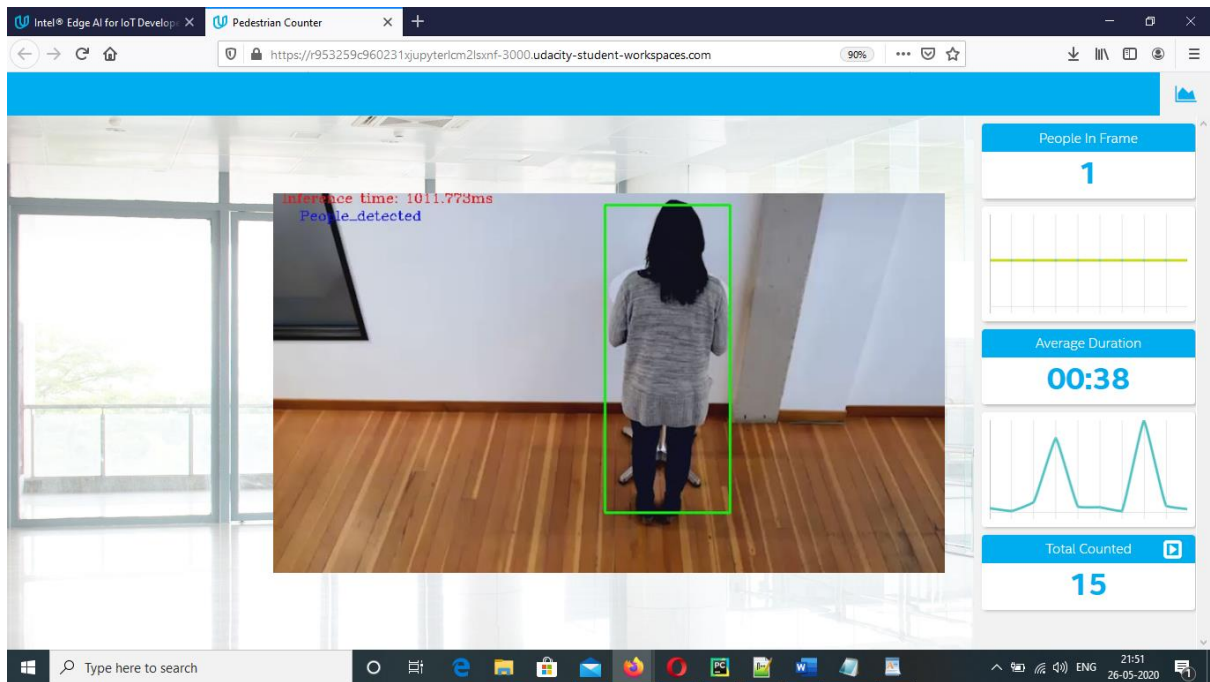
VGG_coco_SSD_300x300_iter_400000



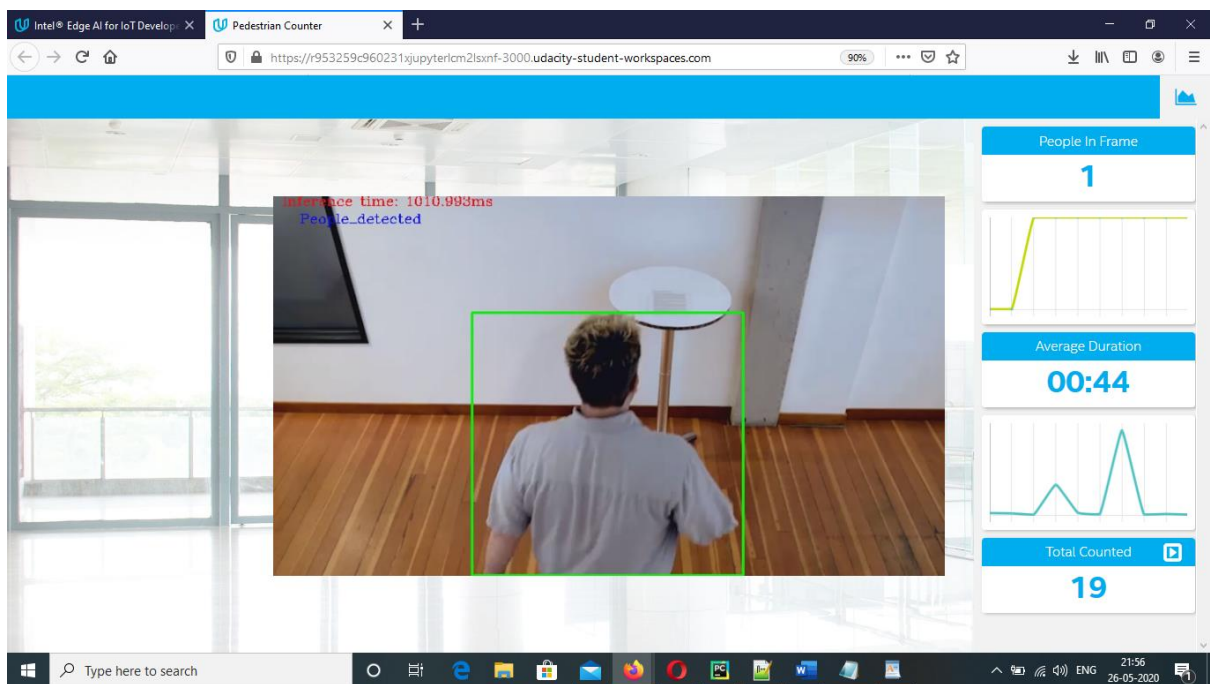
VGG_coco_SSD_300x300_iter_400000



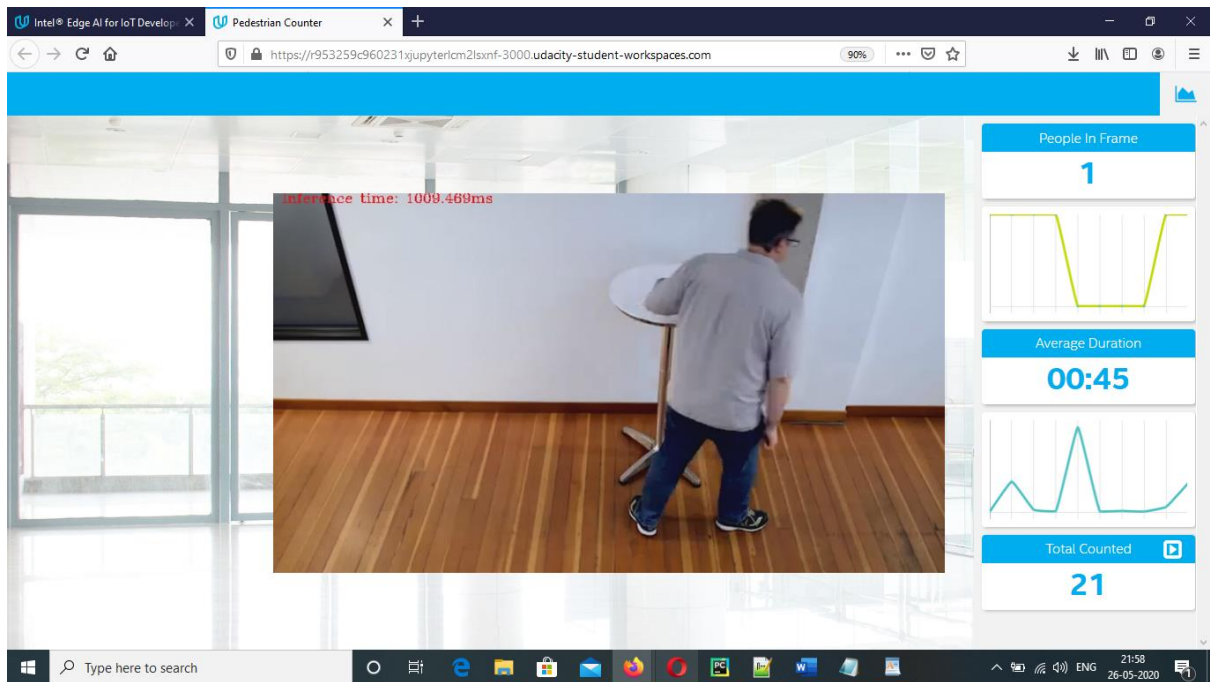
VGG_coco_SSD_300x300_iter_400000



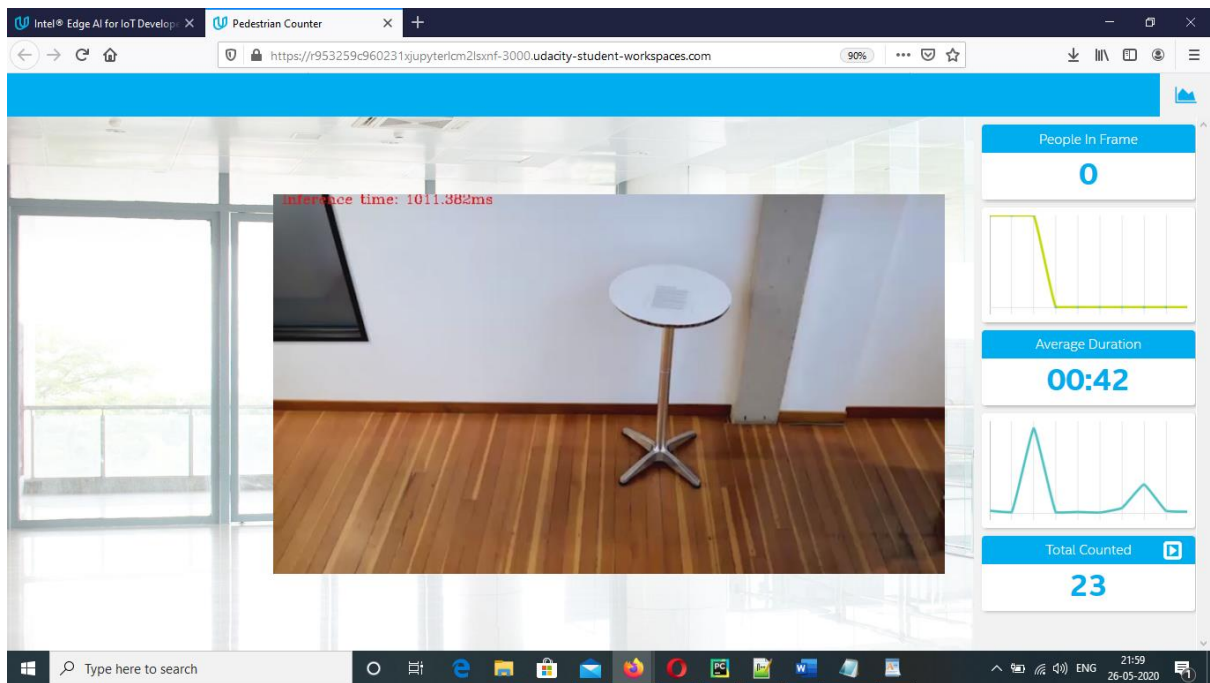
VGG_coco_SSD_300x300_iter_400000



VGG_coco_SSD_300x300_iter_400000

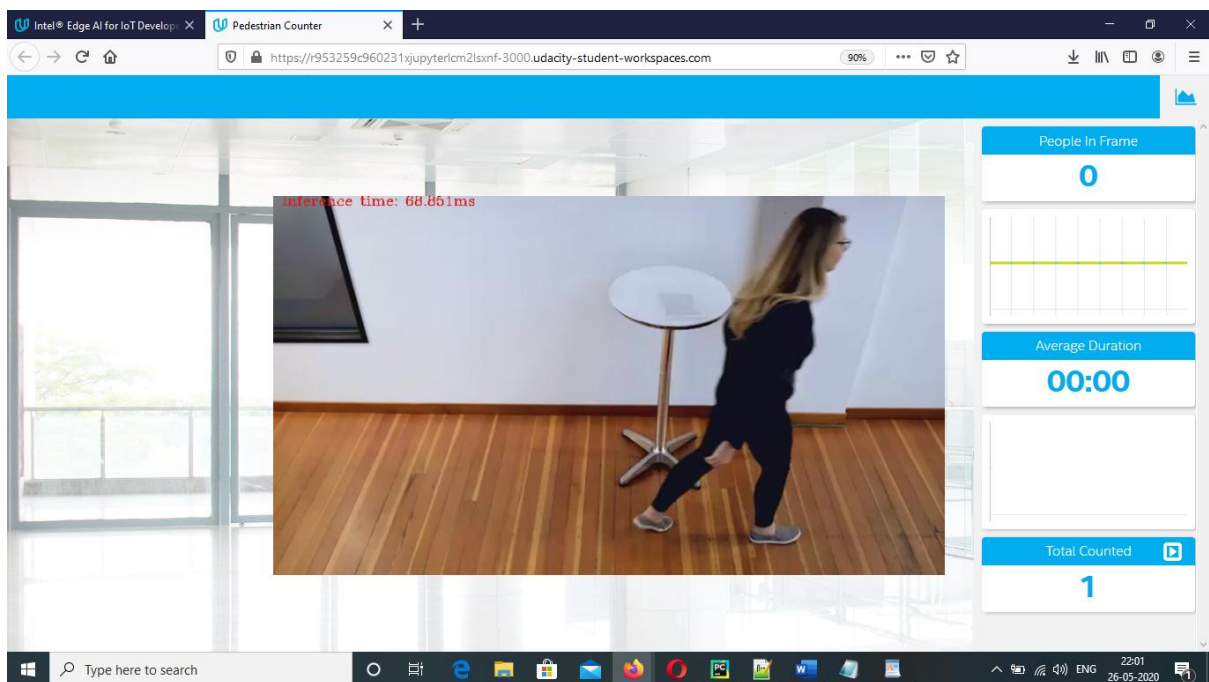


VGG_coco_SSD_300x300_iter_400000

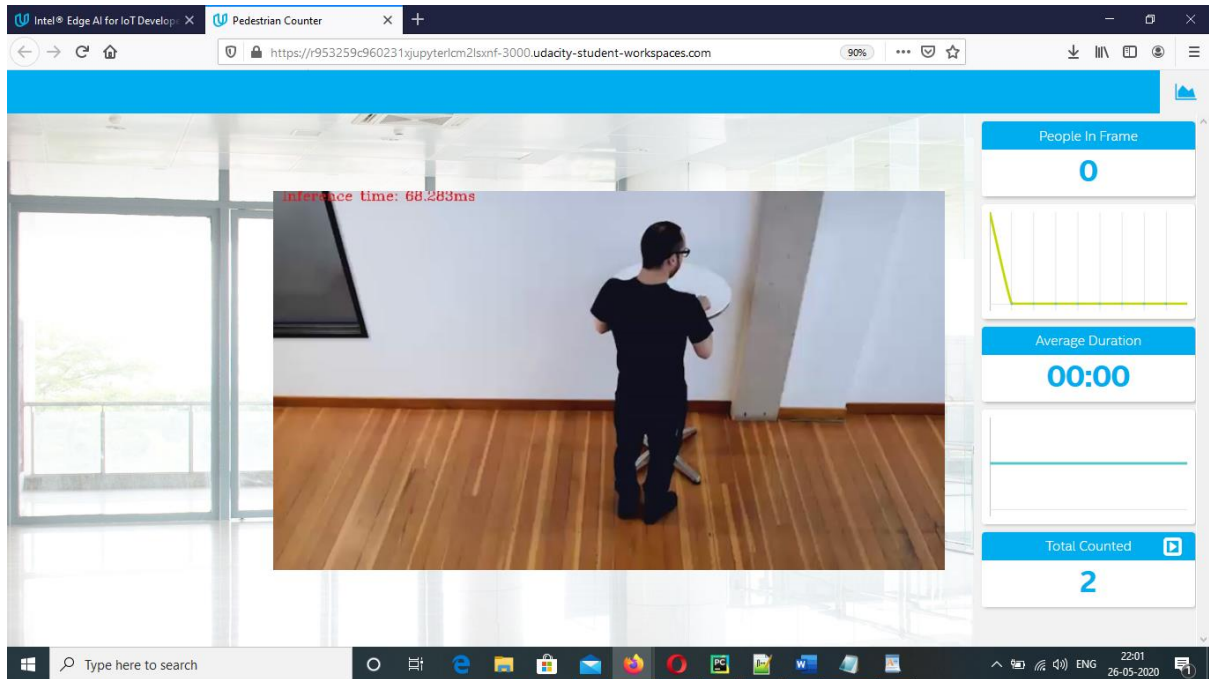


VGG_coco_SSD_300x300_iter_400000

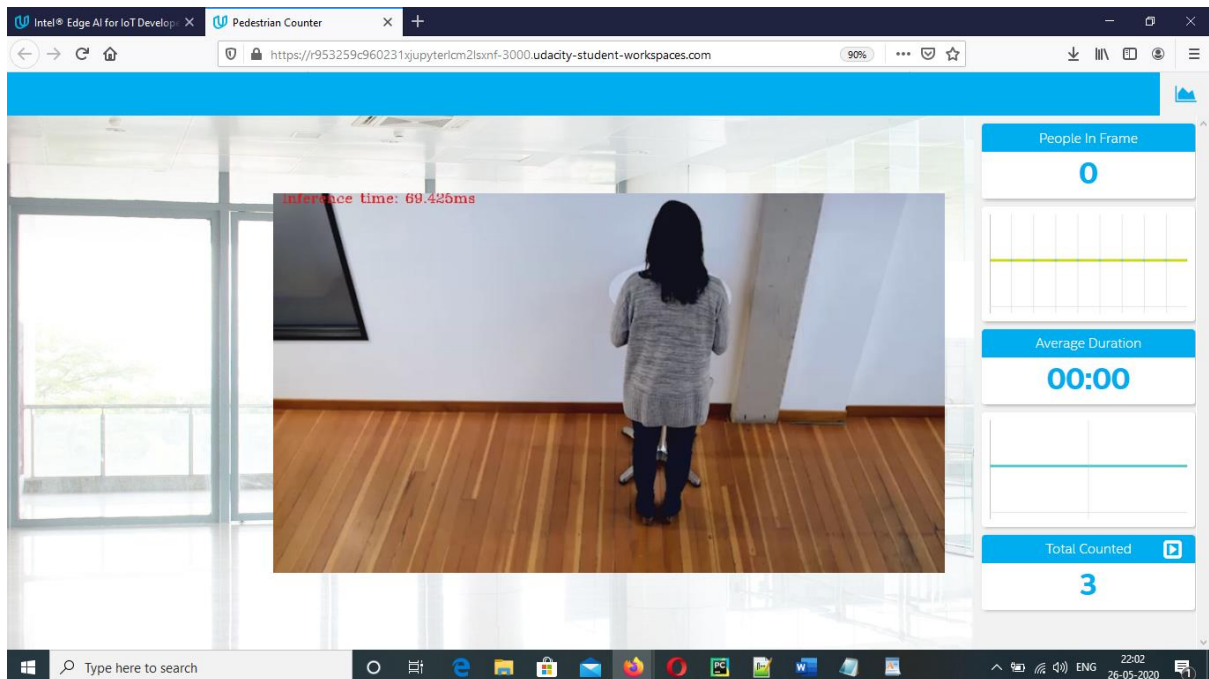
ssd_mobilenet_v2_oid_v4_2018_12_12 Test images below



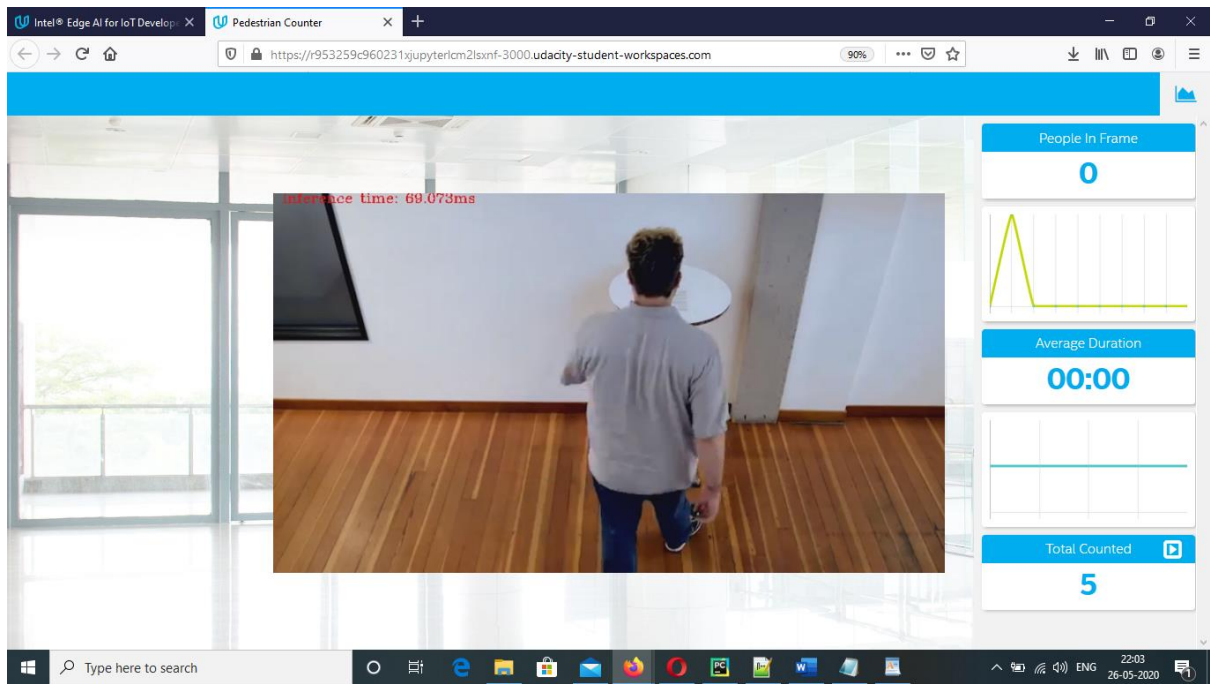
ssd_mobilenet_v2_oid_v4_2018_12_12 Test images below



ssd_mobilenet_v2_oid_v4_2018_12_12 Test images below

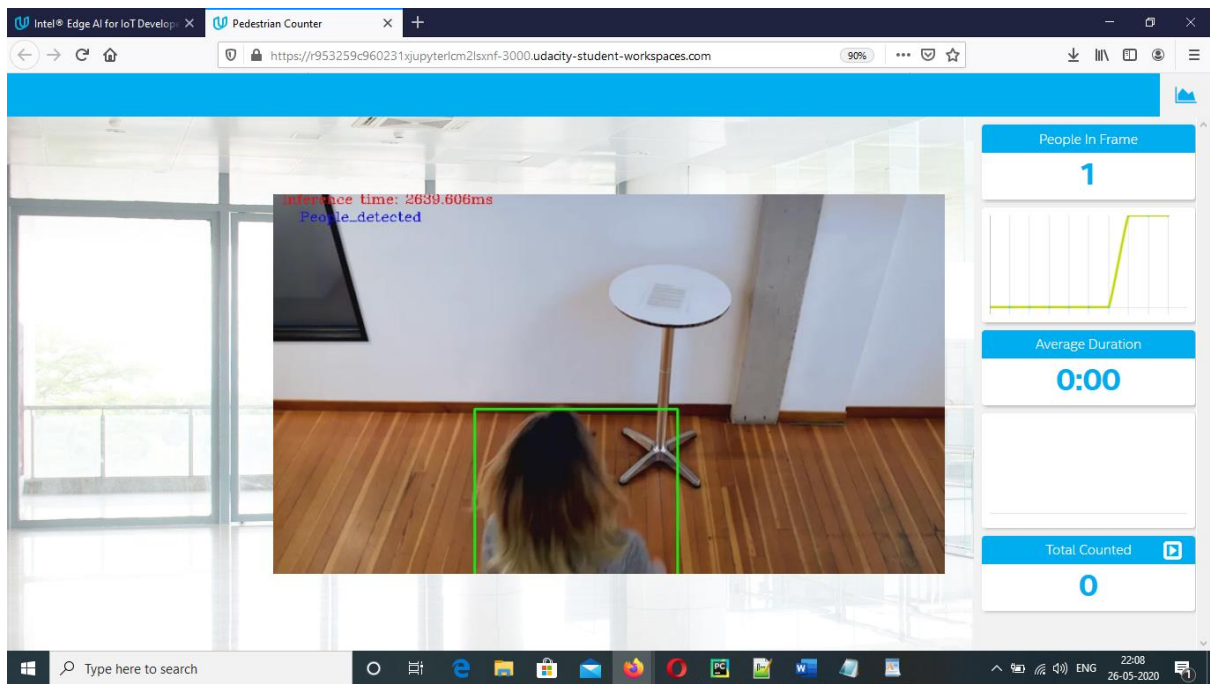


ssd_mobilenet_v2_oid_v4_2018_12_12 Test images below

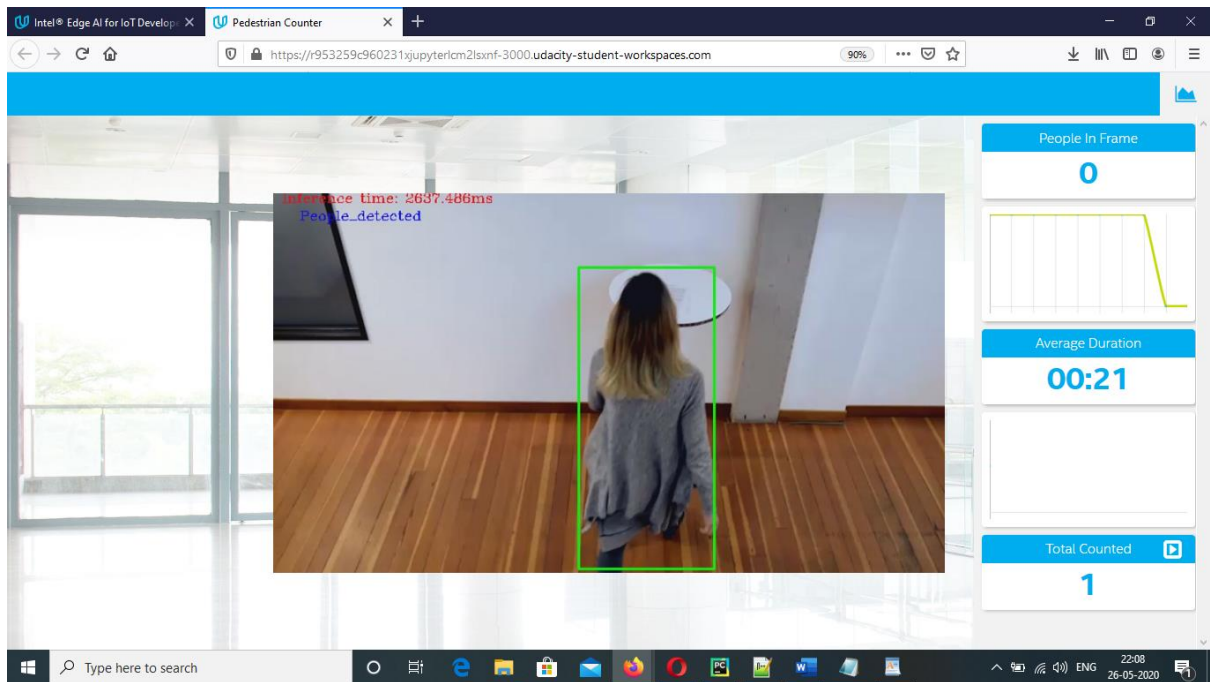


ssd_mobilenet_v2_oid_v4_2018_12_12 Test

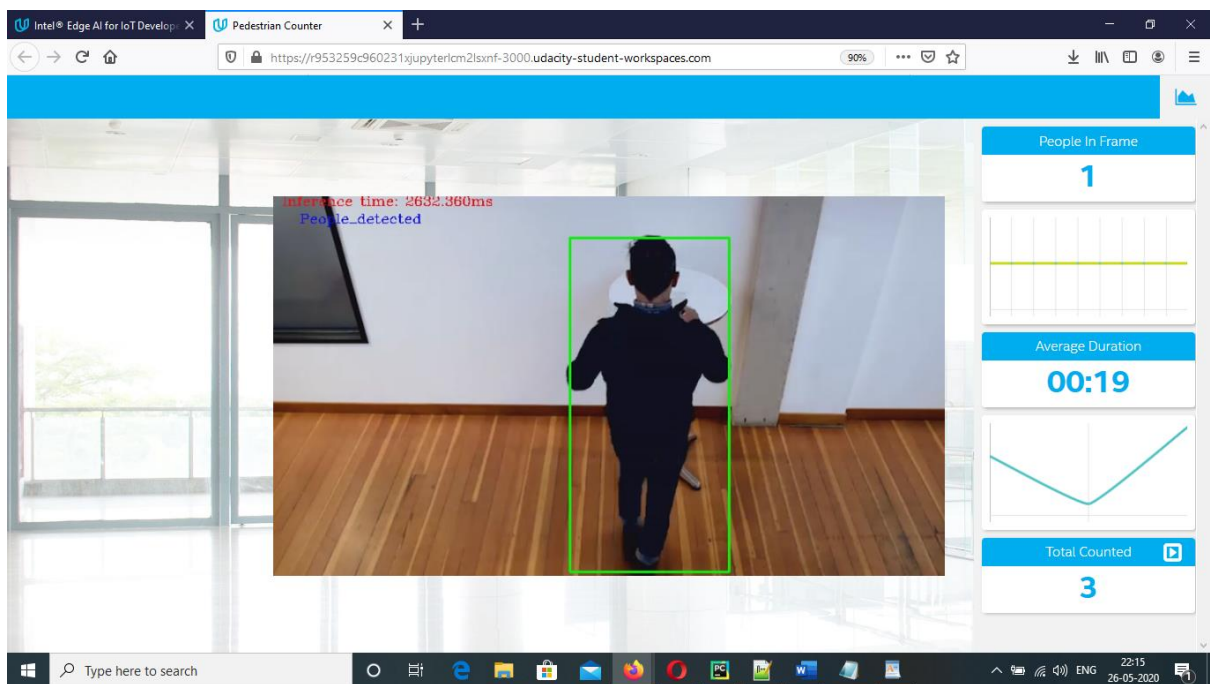
ssd_resnet50_v1_fpn_shared_box_predictor_640x640_coco14_sync_2018_07_03



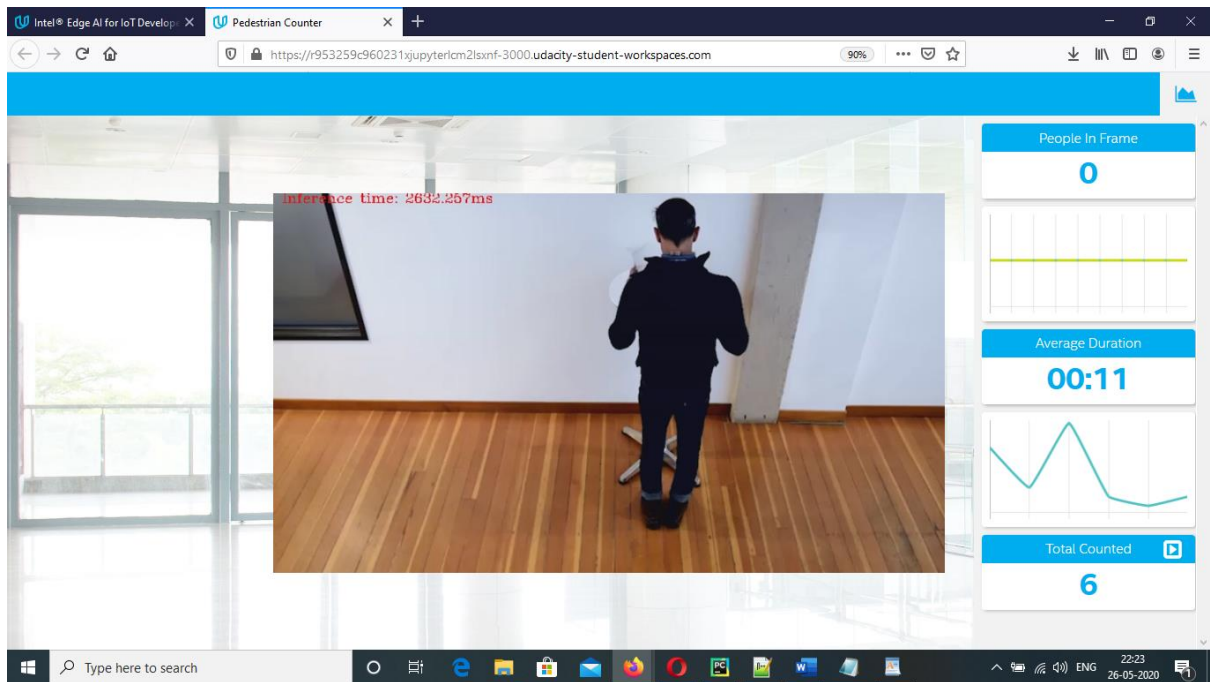
ssd_resnet50_v1_fpn_shared_box_predictor_640x640_coco14_sync_2018_07_03



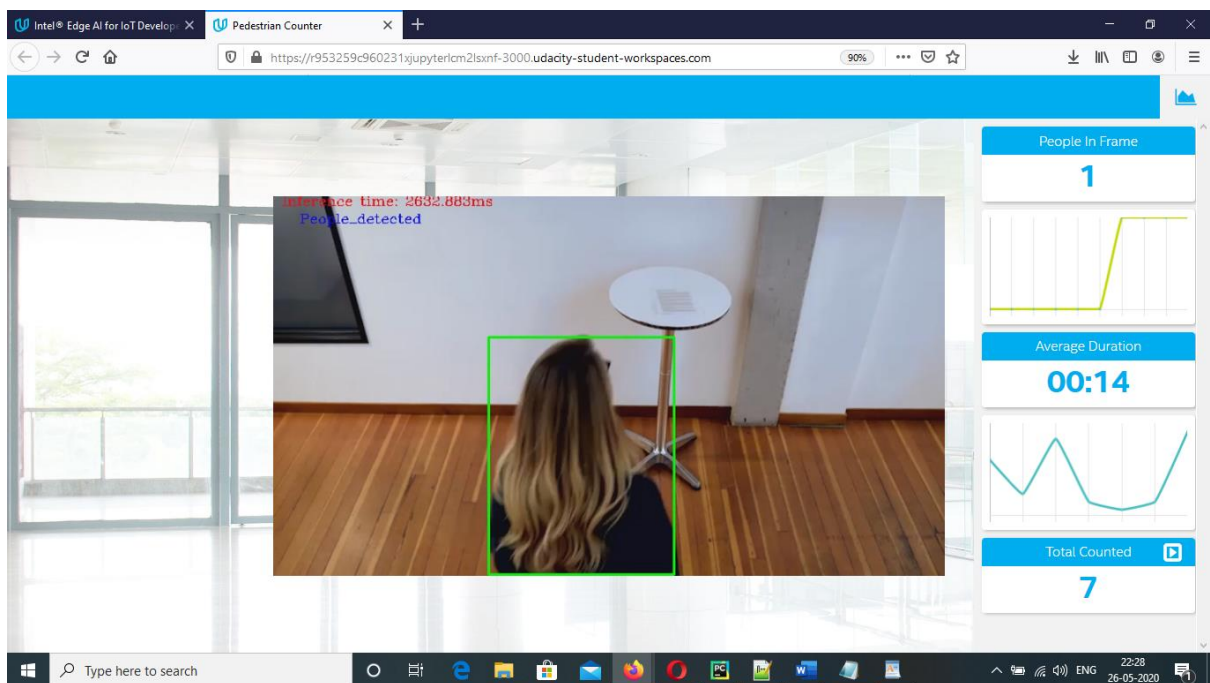
ssd_resnet50_v1_fpn_shared_box_predictor_640x640_coco14_sync_2018_07_03



ssd_resnet50_v1_fpn_shared_box_predictor_640x640_coco14_sync_2018_07_03

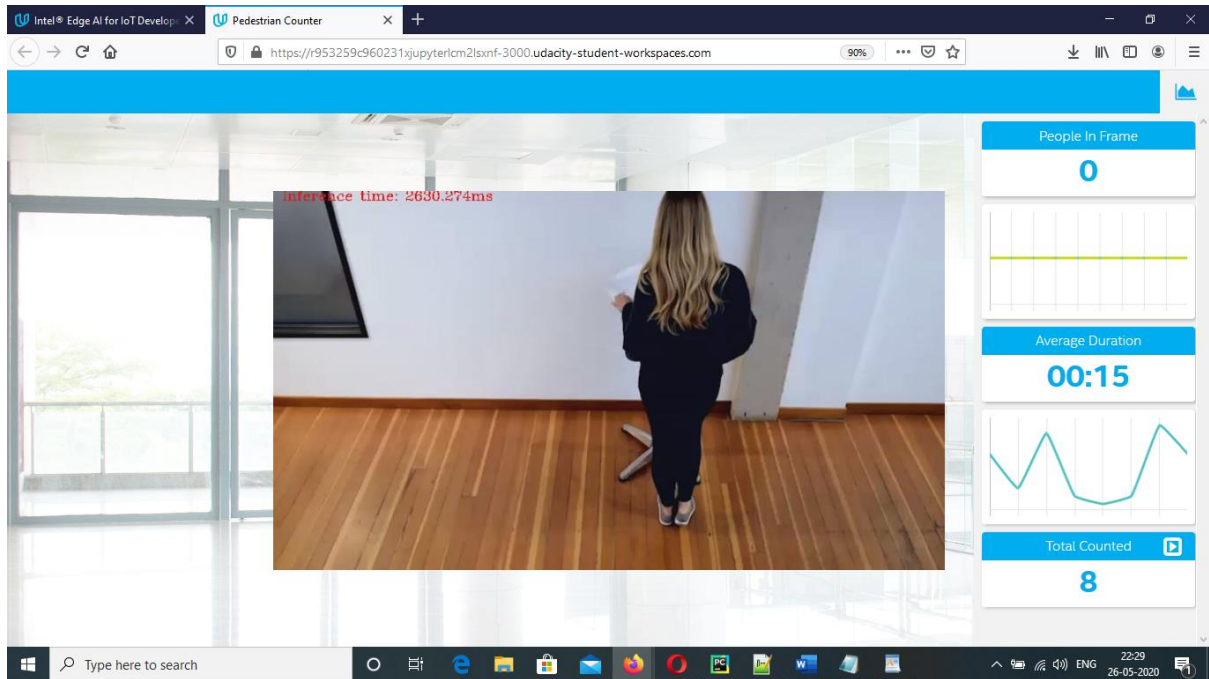


ssd_resnet50_v1_fpn_shared_box_predictor_640x640_coco14_sync_2018_07_03

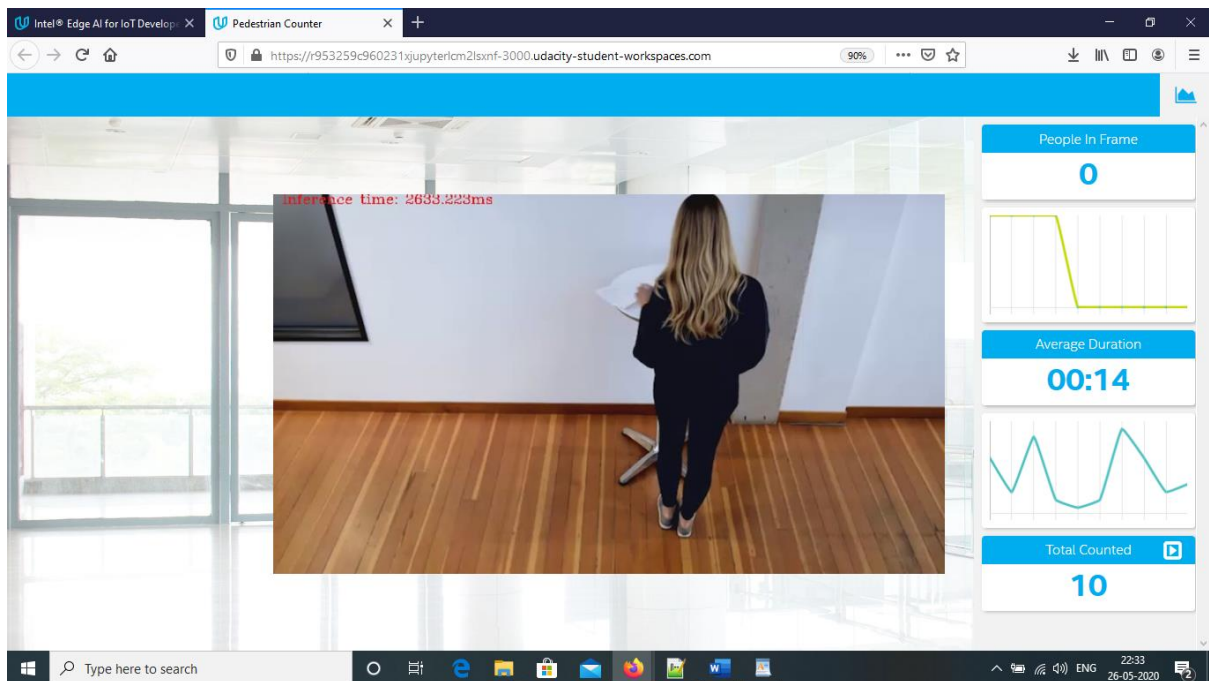


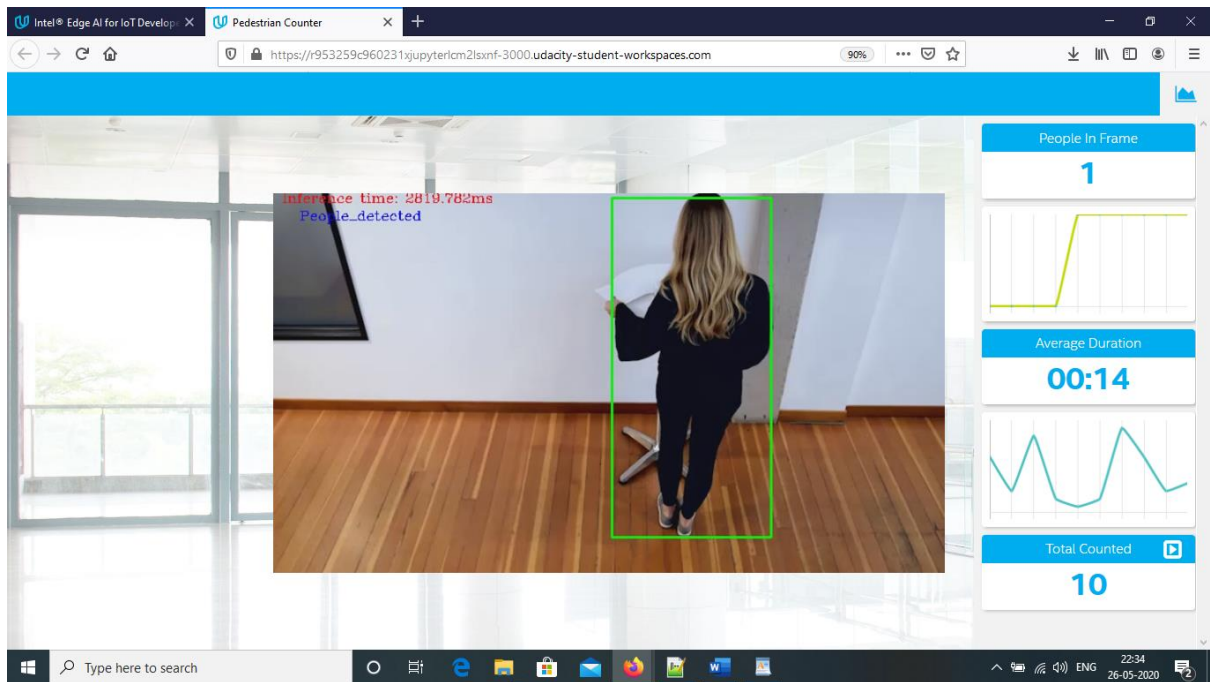
ssd_resnet50_v1_fpn_shared_box_predictor_640x640_coco14_sync_2018_07_03

ssd_resnet50_v1_fpn_shared_box_predictor_640x640_coco14_sync_2018_07_03

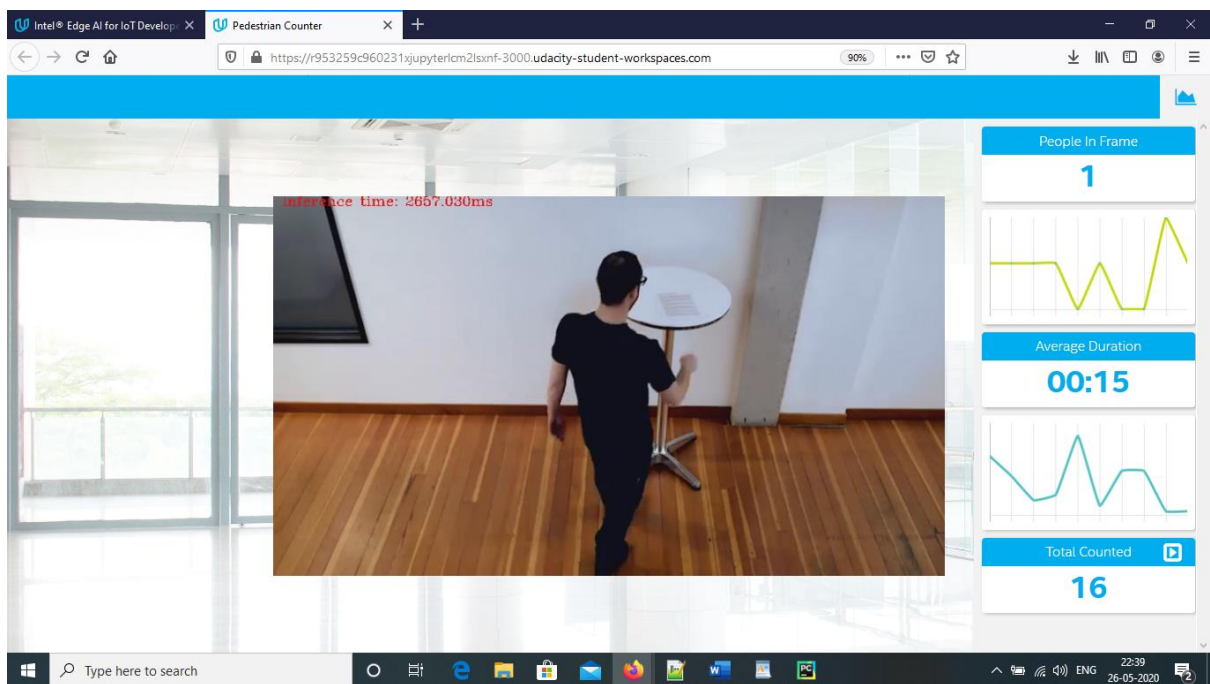


ssd_resnet50_v1_fpn_shared_box_predictor_640x640_coco14_sync_2018_07_03

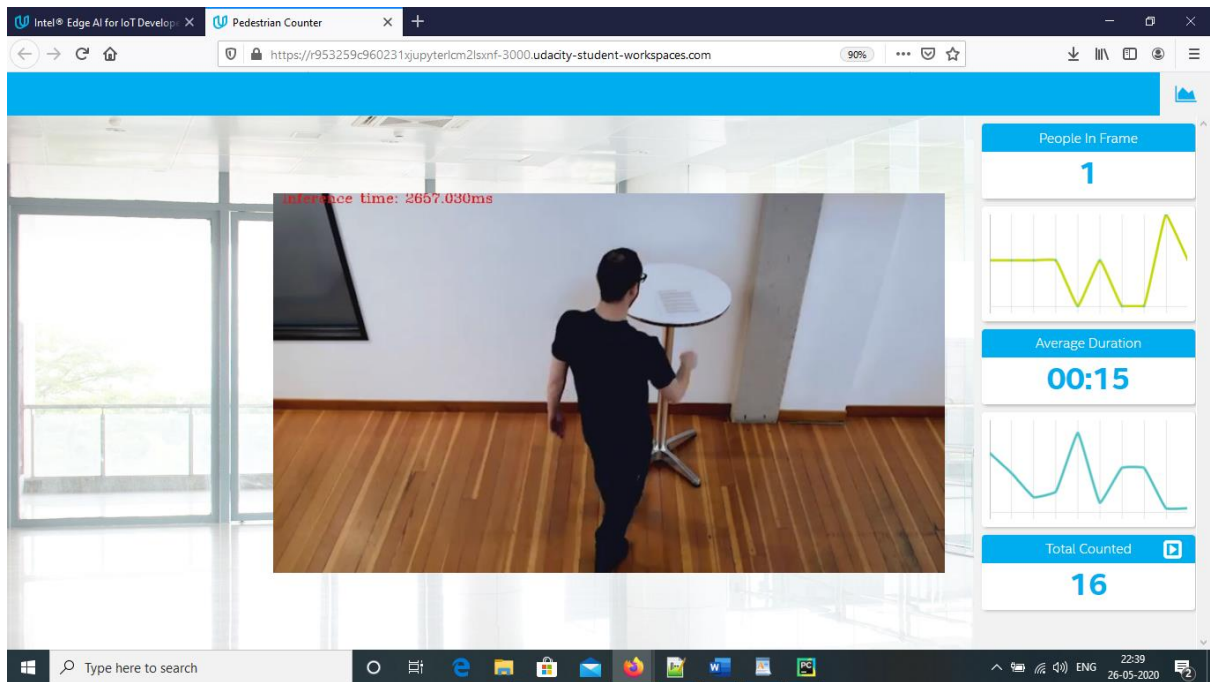




ssd_resnet50_v1_fpn_shared_box_predictor_640x640_coco14_sync_2018_07_03

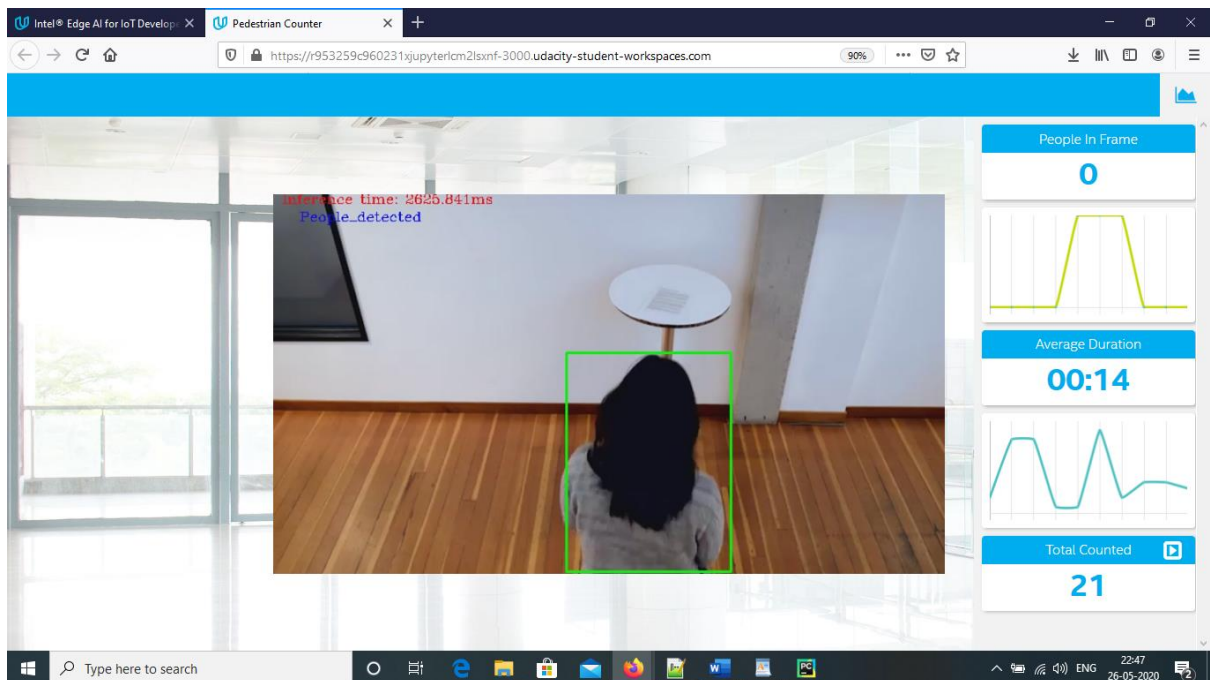


ssd_resnet50_v1_fpn_shared_box_predictor_640x640_coco14_sync_2018_07_03



ssd_resnet50_v1_fpn_shared_box_predictor_640x640_coco14_sync_2018_07_03

ssd_resnet50_v1_fpn_shared_box_predictor_640x640_coco14_sync_2018_07_03



ssd_resnet50_v1_fpn_shared_box_predictor_640x640_coco14_sync_2018_07_03

The image shows two screenshots of a web-based pedestrian counter application running on a laptop. The application displays a video feed of a person in a room, with a red bounding box around them. The interface includes a sidebar with statistics: People In Frame, Average Duration, and Total Counted.

First Screenshot:

- People In Frame: 0
- Average Duration: 00:14
- Total Counted: 21

Second Screenshot:

- People In Frame: 1
- Average Duration: 00:13
- Total Counted: 22

The application is running on a Windows 10 laptop. The browser address bar shows the URL: <https://r953259c960231xjupytericm2lsxf-3000.udacity-student-workspaces.com>. The taskbar shows various application icons, including Intel Edge AI for IoT Development, Pedestrian Counter, and others. The system clock shows the date and time: 21:58, 24-05-2020.

ssd_resnet50_v1_fpn_shared_box_predictor_640x640_coco14_sync_2018_07_03