





Yes No

## Captcha

Before you proceed,  
please complete the  
below task.

I'm not a robot   
reCAPTCHA  
Privacy - Terms

## attention\_check

**This is an attention check. Dan is happier than Harold.  
Who is sadder?**

- Harold
- Neither Dan nor Harold
- Both Dan and Harold

## **What state is New York City in?**

The big city, not a small town. Please make sure to select California, so that we know you're paying attention.

- New York
- California

## **failed\_attention\_check**

**You failed one of the attention checks. Thanks for considering the survey!**

### **Intro**

This study is about software used in surveillance camera technology that goes beyond simply recording footage. Unlike traditional cameras, this technology is designed to analyze the scene in real time, identifying and detecting people and objects rather than just capturing video.

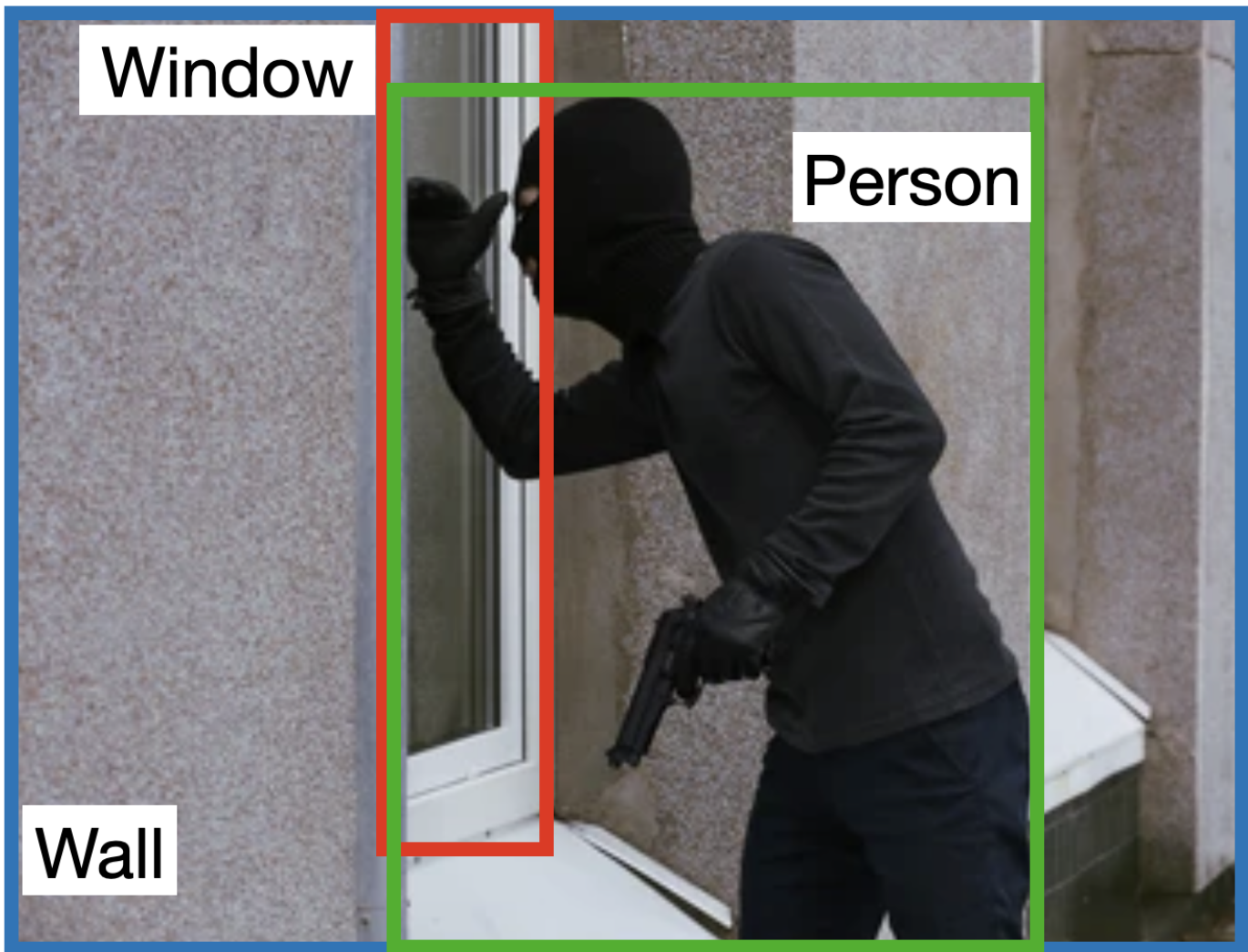
You will see just a few pages of questions, so please read them **carefully**.

## AI – Background Present Condition

The following image shows what a surveillance system can see from its camera, made possible by Artificial Intelligence (AI) software.

The boxes represent the locations where the AI software thinks people and objects are.

The labels represent what the AI software thinks each box is.



**Please read the information below and answer the questions that follow.**

*In this image, the person is looking into the window.*

**Please rate the extent to which you agree with the following statements:**

**Based on what this surveillance camera AI system sees above, I believe it can detect that the person is looking into the window.**



**Please rate the extent to which you agree with the following statement:**

**Based on what this surveillance camera AI system sees above, I trust that it can accurately interpret the behavior of people like the one in the image.**



**Please explain your answers to the questions above:**

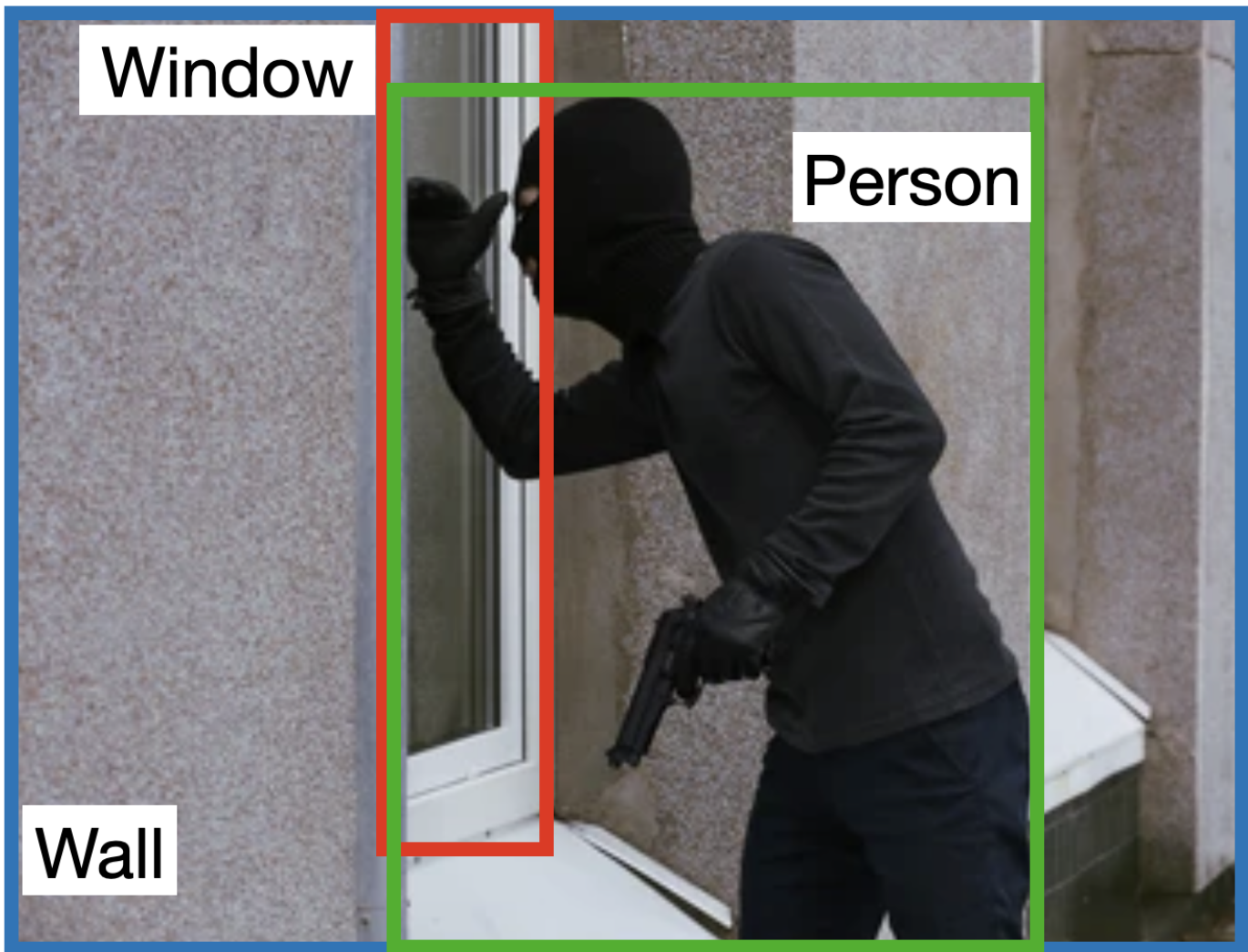


## **Self - Background Present Condition**

The following image shows what a surveillance system can see from its camera, made possible by Artificial Intelligence (AI) software.

The boxes represent the locations where the AI software thinks people and objects are.

The labels represent what the AI software thinks each box is.



**Please read the information below and answer the questions that follow.**

*In this image, the person is looking into the window.*

**Please rate the extent to which you agree with the following statements:**

**Based only on what I see in the image above (without being told any additional information), I can detect that the person is looking into the window.**



**Please rate the extent to which you agree with the following statement:**

**Based only on what I see in the image above (without being told any additional information), I trust that I can accurately interpret the behavior of people like the one in the image.**



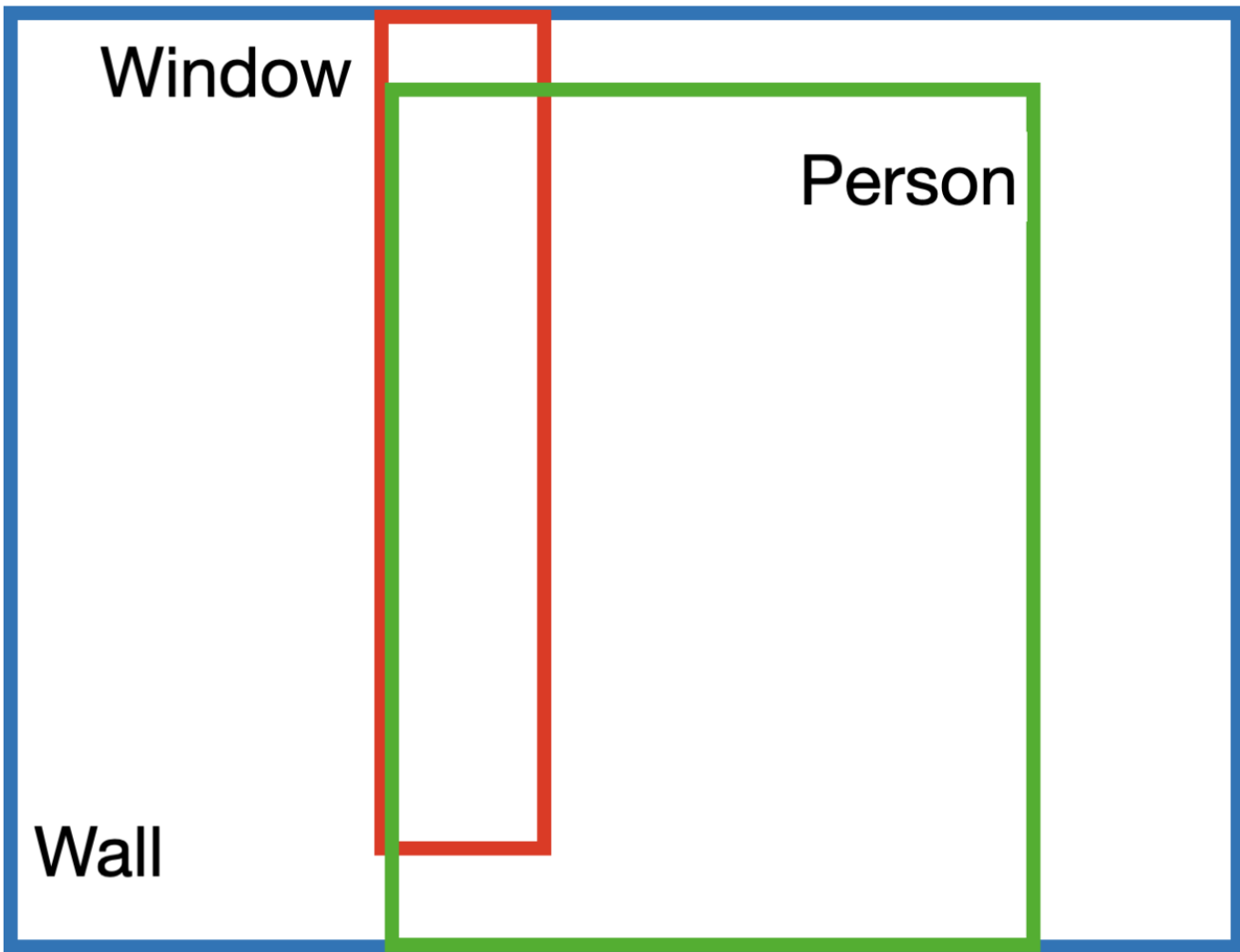
**Please explain your answers to the question above:**

## **AI - Background Absent Condition**

The following image shows what a surveillance system can see from its camera, made possible by Artificial Intelligence (AI) software.

The boxes represent the locations where the AI software thinks people and objects are.

The labels represent what the AI software thinks each box is.



**Please read the information below and answer the questions that follow.**

*In this image, the person is looking into the window.*

**Please rate the extent to which you agree with the following statements:**

**Based on what this surveillance camera AI system sees above, I believe it can detect that the person is looking into the window.**



**Please rate the extent to which you agree with the following statement:**

**Based on what this surveillance camera AI system sees above, I trust that it can accurately interpret the behavior of people like the one in the image.**



**Please explain your answers to the questions above:**

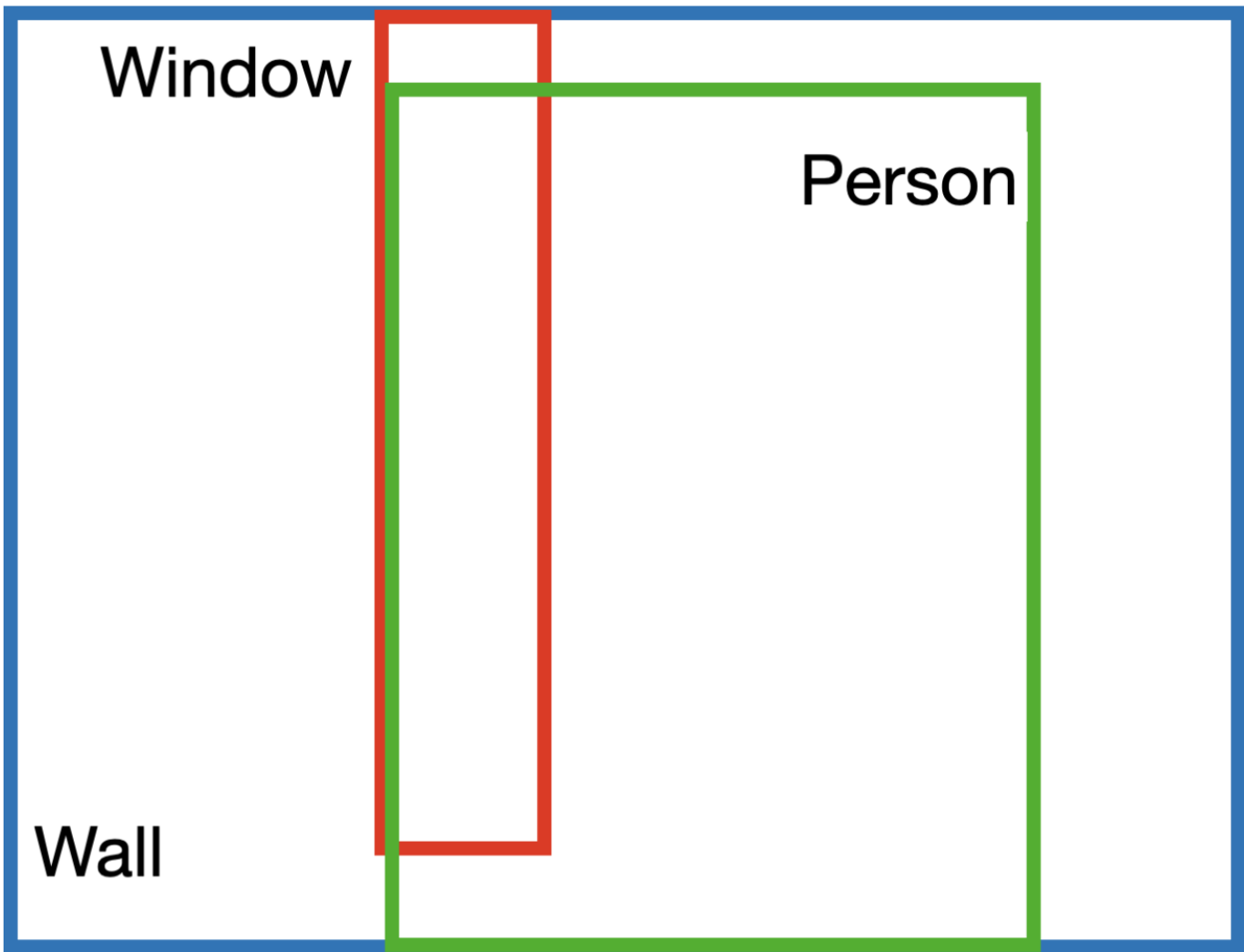


## **Self - Background Absent Condition**

The following image shows what a surveillance system can see from its camera, made possible by Artificial Intelligence (AI) software.

The boxes represent the locations where the AI software thinks people and objects are.

The labels represent what the AI software thinks each box is.



**Please read the information below and answer the questions that follow.**

*In this image, the person is looking into the window.*

**Please rate the extent to which you agree with the following statements:**

**Based only on what I see in the image above (without being told any additional information), I can detect that the person is looking into the window.**



**Please rate the extent to which you agree with the following statement:**

**Based only on what I see in the image above (without being told any additional information), I trust that I can accurately interpret the behavior of people like the one in the image.**



**Please explain your answers to the questions above:**

## **AI – Background Adjacent Condition**

The top image below shows what a surveillance system can recognize from its camera, made possible by Artificial Intelligence (AI) software. The boxes represent the locations where the AI software thinks people and objects are. The labels represent what the AI software thinks each box is.

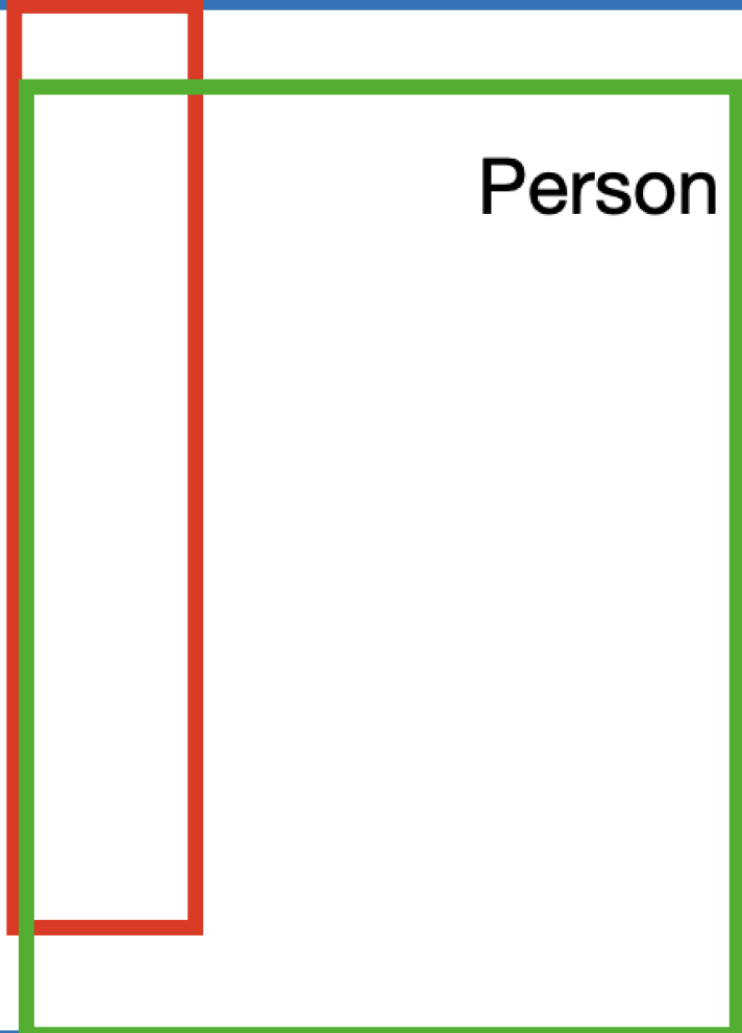
The bottom image represents what a human sees.

## What the AI sees

Window

Person

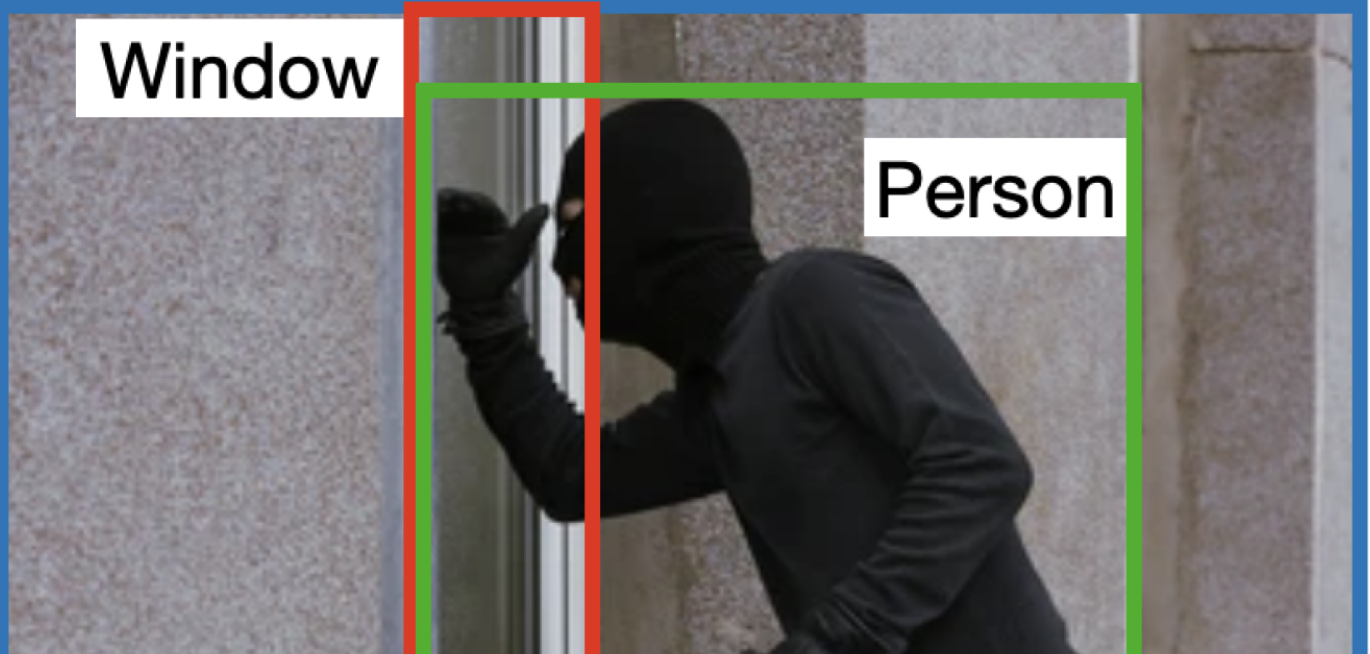
Wall



## What a human sees

Window

Person





**Please read the information below and answer the questions that follow.**

*In this image, the person is looking into the window.*

**Please rate the extent to which you agree with the following statements:**

**Based on what this surveillance camera AI system sees above, I believe it can detect that the person is looking into the window.**

Neither

Strongly Disagree   Somewhat disagree   Somewhat agree   Strongly Agree

0      10      20      30      40      50      60      70      80      90      100



**Please rate the extent to which you agree with the following statement:**

**Based on what this surveillance camera AI system sees above, I trust that it can accurately interpret the behavior of people like the one in the image.**



**Please explain your answers to the questions above:**

### **Self - Background Adjacent Condition**

The top image below shows what a surveillance system can recognize from its camera, made possible by Artificial

Intelligence (AI) software. The boxes represent the locations where the AI software thinks people and objects are. The labels represent what the AI software thinks each box is.

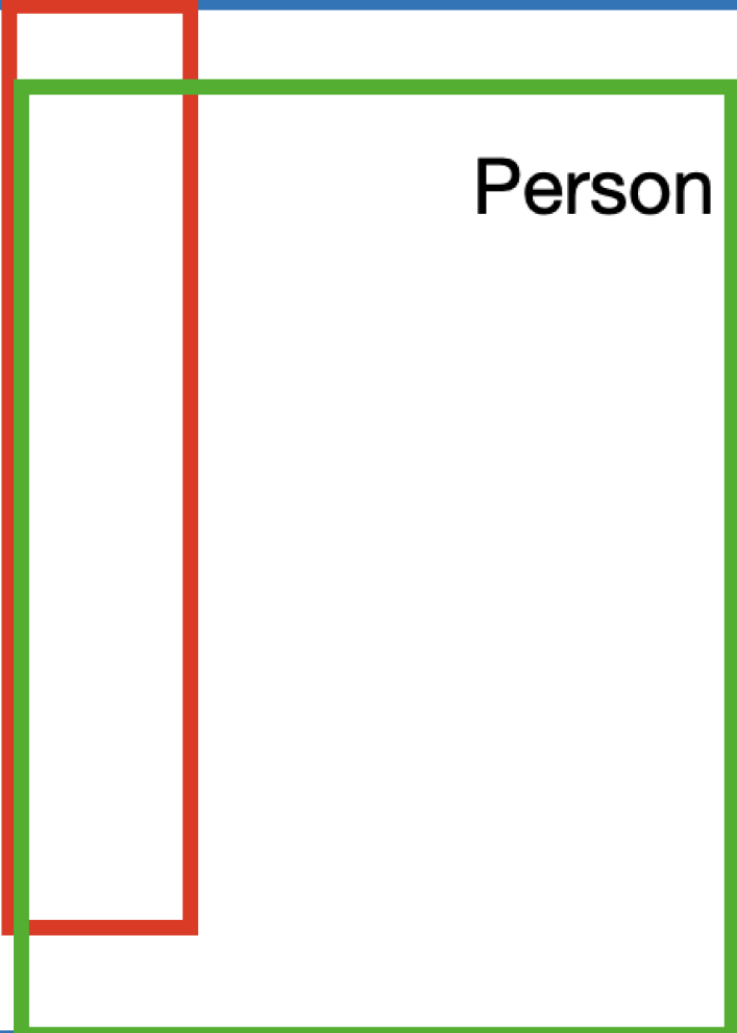
The bottom image represents what a human sees.

## What the AI sees

Window

Person

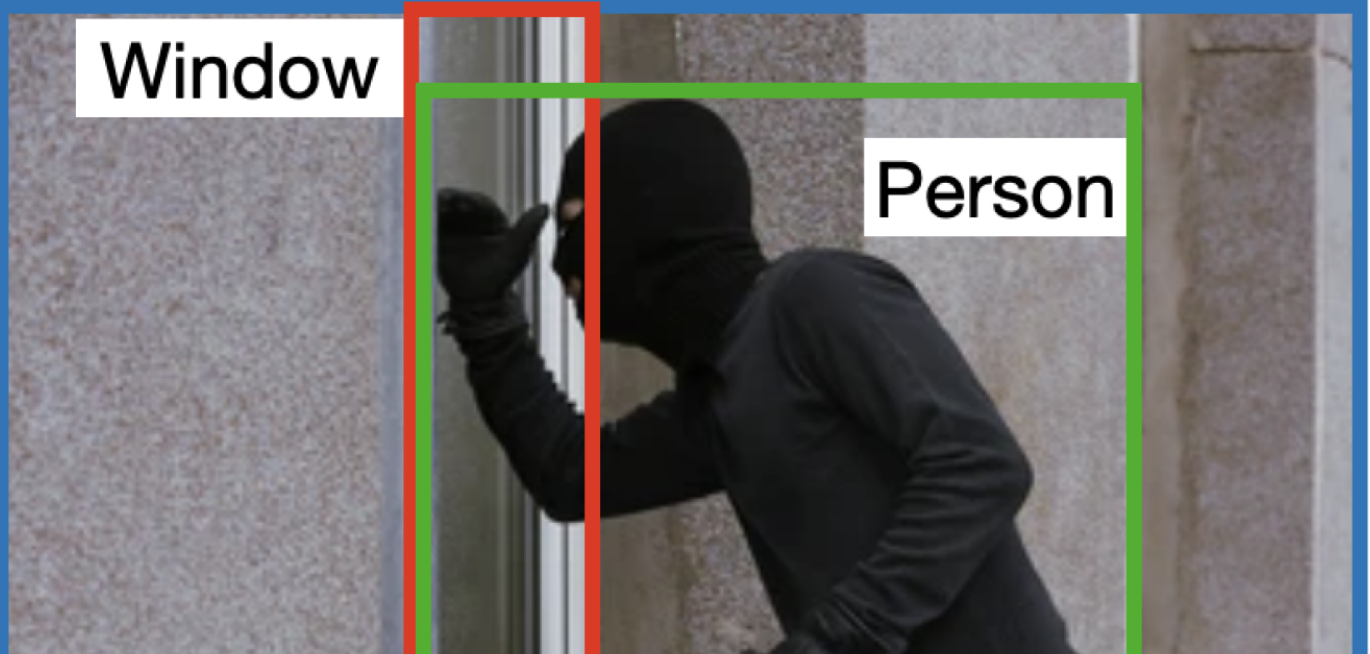
Wall



## What a human sees

Window

Person





**Please read the information below and answer the questions that follow.**

*In this image, the person is looking into the window.*

**Please rate the extent to which you agree with the following statements:**

**Based only on what I see in the image above (without being told any additional information), I can detect that the person is looking into the window.**

Neither

Strongly Disagree   Somewhat disagree   Somewhat agree   Strongly Agree

0      10      20      30      40      50      60      70      80      90      100



**Please rate the extent to which you agree with the following statement:**

**Based only on what I see in the image above (without being told any additional information), I trust that I can accurately interpret the behavior of people like the one in the image.**



**Please explain your answers to the questions above:**

**AI - Baseline Condition**

The following image shows what a surveillance system can see from its camera, made possible by Artificial Intelligence (AI) software.



**Please read the information below and answer the questions that follow.**

*In this image, the person is looking into the window.*

**Please rate the extent to which you agree with the following statements:**

**Based on what this surveillance camera AI system sees above, I believe it can detect that the person is looking into the window.**



**Please rate the extent to which you agree with the following statement:**

**Based on what this surveillance camera AI system sees above, I trust that it can accurately interpret the behavior of people like the one in the image.**

Neither

Strongly Somewhat agree nor Somewhat Strongly  
disagree disagree disagree agree agree

0 10 20 30 40 50 60 70 80 90 100



**Please explain your answers to the questions above:**

## **Self - Baseline Condition**

The following image shows what a surveillance system can see from its camera, made possible by Artificial Intelligence (AI) software.



**Please read the information below and answer the questions that follow.**

*In this image, the person is looking into the window.*

**Please rate the extent to which you agree with the following statements:**

**Based only on what I see in the image above (without being told any additional information), I can detect that the person is looking into the window.**



**Please rate the extent to which you agree with the following statement:**

**Based only on what I see in the image above (without being told any additional information), I trust that I can accurately interpret the behavior of people like the one in the image.**



## Please explain your answers to the questions above:

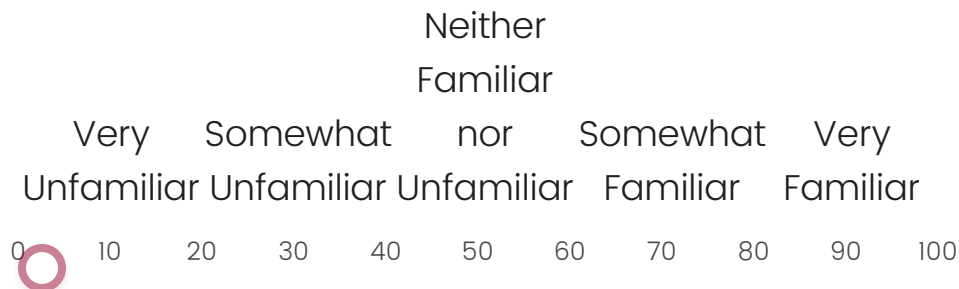
## **comprehension\_checks**

According to what you read, the image showed annotations from software used in...

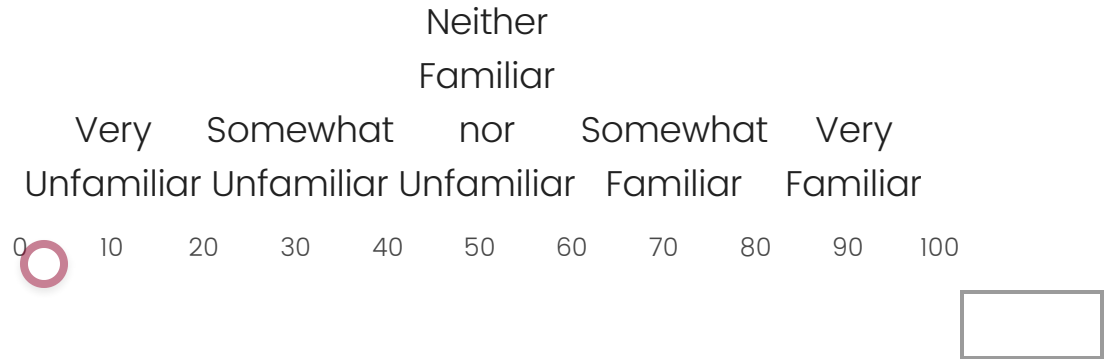
- self-driving cars
- surveillance cameras
- video game rendering

## **demographics**

How familiar are you with artificial intelligence?



How familiar are you with explainable AI visual annotations?



## What is your gender?

- Male
- Female
- Non-binary / third gender
- Prefer not to say
- Other (please specify)

## What is your age (in years)?

## What is the highest level of education you have completed?

- High School or Equivalent
- Vocational/Technical School (2 year)
- Some College
- College Graduate (4 year)
- Masters Degree (MS)
- Doctoral Degree (PhD)
- Other (please specify)

**Think of this ladder as representing where people stand in the United States. At the top of the ladder are the people who have the most money, most education, and most respected jobs. At the bottom are the people who have the least money, least education, and least respected jobs or no job. The higher up you are on this ladder, the closer you are to the people at the very top, and the lower you are, the closer you are to the people at the very bottom.**



**Where would you place yourself on this ladder? Please select the rung where you think you stand at this time in your life, relative to other people in the United States.**

- Rung 10 (Top Rung)
- Rung 9
- Rung 8
- Rung 7
- Rung 6
- Rung 5
- Rung 4
- Rung 3
- Rung 2
- Rung 1 (Bottom Rung)

**end**

SECRET COMPLETION CODE: **4C24D914DA**

Please **ENTER THE COMPLETION CODE** into CloudResearch to complete the HIT.

DO NOT FORGET TO CLICK THE NEXT BUTTON AT THE BOTTOM OF THIS PAGE TO REGISTER YOUR SUBMISSION

Powered by Qualtrics