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Welcome to the course

Course Feedback

What Is Computer Vision

Different Type of Computer Vision Problems

Computer Vision Use Cases

Vision API - Pre-built ML Models

✔

Video: Vision API - Pre-built ML Models

11 min

✔

Video: Lab Introduction - Detecting Labels, Faces, and Landmarks in Images with the Cloud Vision API

18 sec

✔

Video: Getting Started with Google Cloud Platform and Qwiklabs

4 min

✔

Graded App Item: Lab: Detecting Labels, Faces, and Landmarks in Images with the Cloud Vision API

Submitted

✔

Video: Lab Introduction - Lab: Extracting Text from the Images using the Google Cloud Vision API

32 sec

✔

Graded App Item: Lab: Extracting Text from the Images using the Google Cloud Vision API

Submitted

✔

Reading: Readings

25 min

📖

Quiz: Quiz

10 min

What is Vertex AI and why does a unified platform matter?

Introduction to AutoML Vision on Vertex AI

How does Vertex AI help with the ML workflow, part 1 ?

How does Vertex AI help with the ML workflow, part 2 ?

Which vision product is right for you ?

Quiz

✔ Submit your assignment

Due Feb 4, 11:59 PM IST

✔ Receive grade

To Pass 80% or higher

👍 Like 🗑 Dislike 🚩 Report an issue

✔ Congratulations! You passed!

Grade received 100%

Latest Submission Grade 100%

To pass 80% or higher

Go to next item

Try again

1.

1 / 1 point
- How does instance segmentation help in classifying the images?
- ☒ It identifies the boundaries of an object and labels pixels with different colors.

☐ It assigns a class label to an image and creates a bounding box around a single object in an image.

☐ It identifies which objects are present in an image by outputting the class labels and class probabilities of objects present in that image.

☐ It partitions an image into multiple regions and segments all pixels in the image into different categories. Then it labels each pixel in the image, including the background and different colors.
- ✔ Correct

Correct. Instance segmentation identifies the boundaries of an object and labels pixels with different colors. The exact outline of the object within an image is provided by image segmentation.
2.

1 / 1 point
- What are the possible consequences for an ML model being trained with high resolution photos with high color depth? (Choose two answers)
- ☒ It will increase the input size with longer training time for an ML model.

✔ Correct

This answer is correct. If the ML model is trained with high resolution photos with high color depth, there will be performance issues and an increase in input size with longer training time for the ML model.

☒ It may lead to performance issues like insufficient computing power.

✔ Correct

This answer is correct. If the ML model is trained with high resolution photos with high color depth, there will be performance issues and an increase in input size with longer training time for the ML model.

☐ It will increase the input size for an ML model but will reduce the training time.

☐ Performance issues such as insufficient computing power will not occur.
3.

1 / 1 point
- How does OCR (optical character recognition) transform images into an electronic form?
- ☒ OCR analyzes the patterns of light and dark that make up the letters and numbers to turn the scanned image into text.

☐ OCR analyzes the size of the letters and numbers to turn the scanned image into text.

☐ OCR analyzes the color of the letters and numbers to turn the scanned image into text.

☐ OCR uses a magnetic ink for the letters and numbers to turn the scanned image into text.
- ✔ Correct

This answer is correct. OCR examines the text of a document and translates the characters into code that can be used for data processing.
4.

1 / 1 point
- What does the Vision API do?
- ☒ It assigns labels to images and quickly classifies them into millions of predefined categories. It detects objects and faces, reads printed and handwritten text, and builds valuable metadata into the image catalog.

☐ The API identifies labels within a video instead of images.

☐ It only extracts the edges from an image by identifying the boundaries of objects within an image.

☐ It compares the features of images, which may be different in orientation, perspective, lighting, size, and color.
- ✔ Correct

This answer is correct.
5.

1 / 1 point
- Which pre-built ML API is used for language translations?
- ☐ Vision API

☒ Translation API

☐ Natural Language Processing API

☐ Speech API
- ✔ Correct

Correct. Translation API is built on parallel texts from language translations. It translates texts into more than one hundred languages.

