

Adding Intelligence to Your Application

Course name: Developing Applications with Google Cloud Platform

Module name: Adding Intelligence to Your Application

Featured products: Vision API, Speech API, Video Intelligence API, Translation API,

Natural Language API

This presentation gives you a brief overview of the pre-trained machine learning APIs in Google Cloud Platform.

Use pre-trained machine learning (ML) models to add intelligence to your applications

Use pre-trained ML models







TensorFlow



Use your own data to train models

Vision API

Speech API

Video Intelligence API







Natural Language API



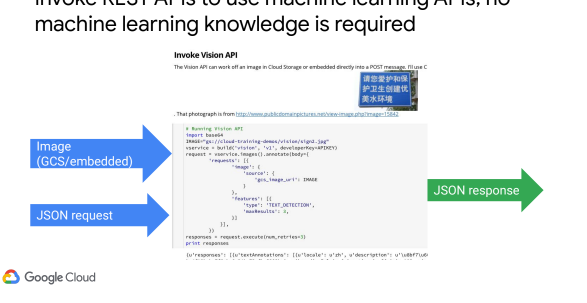
Google Cloud Platform offers several pre-trained machine-learning (ML) models that you can use to add intelligence to your application.

- Cloud Vision API enables you to perform complex image detection. For more information, see https://cloud.google.com/vision/.
- Cloud Speech API enables developers to convert audio to text. It handles 110 languages and variants to support your global user base. You can transcribe the text of users dictating to an application's microphone, enable command-and-control through voice, transcribe audio files, and more. For more information, see https://cloud.google.com/speech/.
- Cloud Video Intelligence API enables you to search every moment of every video file to extract and understand the video's entities at the shot, frame, or video level. The API annotates videos stored in Google Cloud Storage and helps you identify key noun entities of your video and when they occur within the video. For more information, see https://cloud.google.com/video-intelligence/.
- Cloud Translation API enables you to translate an arbitrary string into any supported language. Translation API is highly responsive. Websites and applications can use Translation API for fast, dynamic translation of text from a source language to a target language (e.g., Japanese to English). For more information, see https://cloud.google.com/translate/.
- Cloud Natural Language API enables you to extract information about entities such as people, places, and events that are mentioned in text documents,

• news articles, or blog posts. You can use the API to understand sentiment about your product on social media or parse intent from customer conversations. For more information, see https://cloud.google.com/natural-language/.

You can also use your own data to build and train your own ML models by using TensorFlow and Cloud AI Platform.

Invoke REST APIs to use machine learning APIs; no





Firstname Lastname

For in-person training, cover instructor and student introductions if appropriate

Analyze images



Label Detection



Optical character recognition (OCR)



Landmark Detection



Logo Detection



Face Detection



Explicit Content Detection



The Vision API can categorize objects under labels and perform optical character recognition (OCR). The Vision API can detect landmarks, logos, faces, and explicit content.

Images:

https://pixabay.com/en/lion-big-cat-predator-safari-515028/

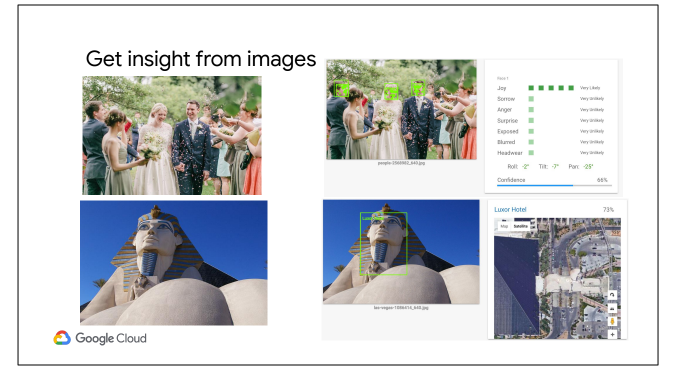
https://pixabay.com/en/maintenance-under-construction-2422173/

https://pixabay.com/en/taj-mahal-india-agra-tomb-grave-366/

https://pixabay.com/en/google-wood-wooden-brown-620522/

https://pixabay.com/en/smartphone-hand-photo-montage-faces-1445489/

https://pixabay.com/en/soap-bubbles-colorful-fly-2405969/

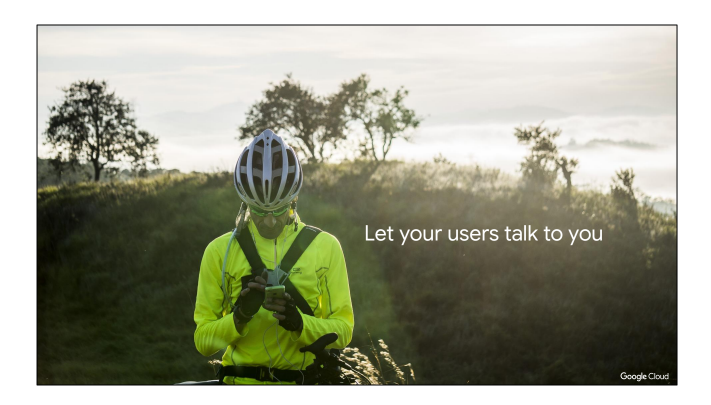


For example, Vision API can analyze faces and return information about emotions and headwear. In the wedding picture, the API accurately returns the emotional expressions on the faces in the picture.

In the picture of the Sphinx, Vision API correctly detects that the image is from the Sphinx in Las Vegas and not the Sphinx in Egypt.

Images:

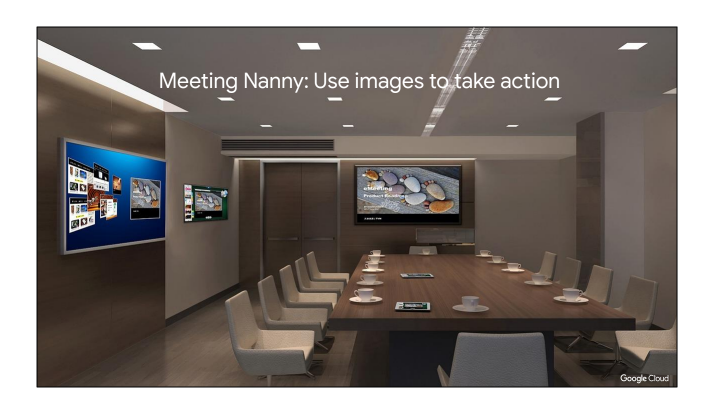
https://pixabay.com/en/people-crowd-couple-wedding-bride-2568982/https://pixabay.com/en/las-vegas-pharaoh-egypt-vegas-1086414/



Speech API enables developers to convert audio to text. It handles 110 languages and variants to support your global user base. You can transcribe the text of users dictating to an application's microphone, enable command-and-control through voice, transcribe audio files, and more.

Images:

https://pixabay.com/en/cycling-bike-trail-sport-sol-1533268/



Google's conference room systems perform occupancy detection by using motion detection with the VC camera and by call ID matching. Every 30 seconds, the VC unit sends a Cloud Pub/Sub notification indicating whether motion was detected or not. It also sends a Cloud Pub/Sub notification when a call starts or ends. If motion is detected between 6 and 8 minutes after the meeting start time, the room counts as occupied. Otherwise, it's empty.

Images:

https://pixabay.com/en/interior-design-tv-multi-screen-828545/

Quiz

You are developing an application that tags all surveillance video before storing the files. Which API should you use?

- A. Vision API
- B. Speech API
- C. Video Intelligence API
- D. Translation API



You are developing an application that will tag all surveillance video before storing the files. Which API should you use?

- a. Vision API
- b. Speech API
- c. Video Intelligence API
- d. Translation API

Quiz

You are developing an application that tags all surveillance video before storing the files. Which API should you use?

- A. Vision API
- B. Speech API
- C. Video Intelligence API
- D. Translation API



You are developing an application that will tag all surveillance video before storing the files. Which API should you use?

- a. Vision API
- b. Speech API
- c. Video Intelligence API*
- d. Translation API

