

Image Recognition Tester

Select an image to use for testing: ray.jpg



Google Results

Google attempts to find results across the following types: crops (hints for where to crop), faces, labels, landmarks, logos, properties, safeSearch, similar, and text.

Crops

1.
 - o 0,0
 - o 1548,0
 - o 1548,1935
 - o 0,1935

Faces

Note, this report is not showing: angles, bounds, and features.

Basic Details:

Anger: false (likelihood: 0)

Blurred: false

Confidence: 97.19247221946716

Headware: false (likelihood: 0)

Joy: true (likelihood: 4)

Sorrow: false (likelihood: 0)
Surprise: false (likelihood: 0)
Underexposed: false (likelihood: 0)

Labels

- hair
- facial hair
- person
- beard
- glasses

Landmarks

No landmarks.

Logos

No logos.

Properties

*Currently this just supports dominant colors. This is the **non** verbose response.*

Colors

- d1cace
- 392e2f
- 6d4e4d
- a79c9d
- b89898
- 221919
- 807475
- 937070
- dcd6da
- 605252

SafeSearch

Adult? false
Medical? false
Spoof? false
Violence? false

Similar



•



•



•



•



-



-



-

Text

No text.

IBM Watson Results

IBM attempts to classify an image and find faces.

Classifiers

- beard (score: 0.791)
- person (score: 0.797)
- mustachio (score: 0.53)
- orange color (score: 0.912)

Faces

Note that location data is returned as well.

Gender: MALE (score: 0.99593)

Age: 35 to 44 (score: 0.403753)

Microsoft Computer Vision Results

MS does a main analysis as well as a OCR check. The report does not display OCR results. (Yet.)

Adult

Is Adult Content? false (score: 0.017601676285266876)

Is Racy Content? false (score: 0.01635878160595894)

Categories

- people_portrait (score: 0.984375)

Color

Accent Color: 7D413A

Dominant Color Background: White

Dominant Color Foreground: White

Dominant Colors:

- White

Is Black and White? false

Description

Captions

- a man wearing glasses (confidence: 0.9625720857027581)

Tags

- man
- person
- glasses
- wearing
- looking
- old
- sitting
- older
- sunglasses

- posing
- hat
- red
- large
- holding
- black
- white
- shirt
- clock

Faces

Note - report won't show reported facial positions.

Age: 47

Gender: Male

Type of Image

Is it clip art (and if so, what type)? Not Clipart

Is it a line drawing? 0

Metadata

Format: Jpeg

Height: 1936

Width: 1549

Tags

- man (confidence: 0.9990366697311401)
- person (confidence: 0.9872680306434631)
- glasses (confidence: 0.9688088893890381)
- wall (confidence: 0.9599312543869019)
- wearing (confidence: 0.8859102725982666)
- old (confidence: 0.5129786133766174)
- older (confidence: 0.3592129051685333)