Google Vision

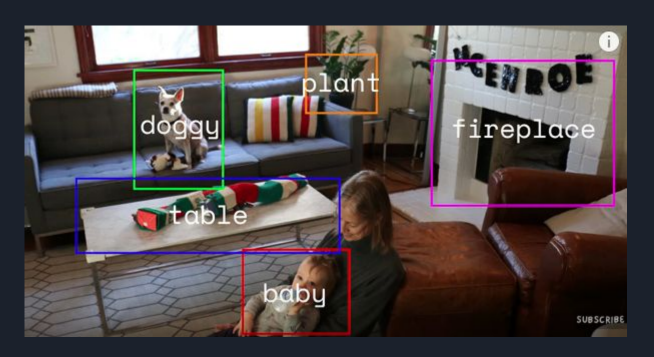
Vinicius Tonial Sossella ilegra

Computer Vision



Computer Vision

- Machine Learning



Google Vision API

- Detect Inappropriate Content
- Power of the Web
- Extract Text
- Face Detection

Where do I start?

- Configurations:

https://cloud.google.com/vision/docs/quickstart

Where do I start?

- Android sample:

https://github.com/ViniciusSossela/cloud-vision/tree/master/android
d

- iOS sample:

https://github.com/GoogleCloudPlatform/cloud-vision/tree/master/ios/



IT REALLY WORKS laugh out and loud LOL















I found these things:

- 0.984: facial hair
- 0.983: hair
- 0.979: beard
- 0.921: chin
- 0.915: man
- 0.909: eyebrow
- 0.865: forehead
- 0.855: moustache
- 0.805: hairstyle
- 0.694: selfie
- 5.000: what a man!! HANDSOME!!

