

FourEyes

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What is FourEyes?

A web app that utilizes

IBM Watson Image Recognition feature
&
FourSquare API

to take in a given image and render multiple locations on a map, showcasing areas that contain objects found in the image.

How is it used?

Feed in any image to FourEyes, and it will calculate nearby areas with contained objects within the image.



0.98 score of Pasta



0.99 score of Swing

Any practical uses?

Practicality applies to

Finding nearby restaurants given a craving of a food

Finding nearby stationary stores that sell notebooks

Finding nearby parks that have swings

And then what?

Foureyes is beneficial to the user for fast and easy access to information about the local area that satisfies cravings for food, needs for materials, and recreational activities (in our current model).

Improvements for the future

With its limited availability in scanning given images, FourEyes can improve tremendously with more and more modifications in the future, especially pertaining to the two APIs we utilized.

We see FourEyes'

UX/UI improvement

More prompted parameters

More practicality usage in image recognition x location rendering