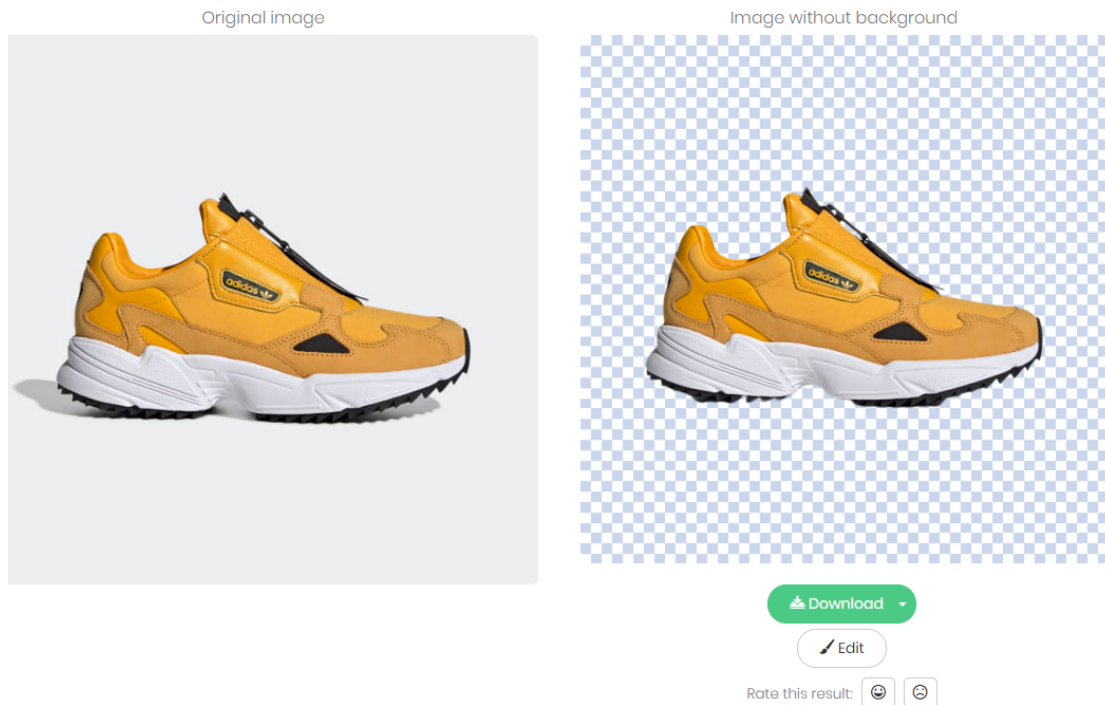


Color Defect flow

Step.1 Remove Background - <https://www.remove.bg/>



Step.2 Defect Image Color - <https://www.clarifai.com/demo>

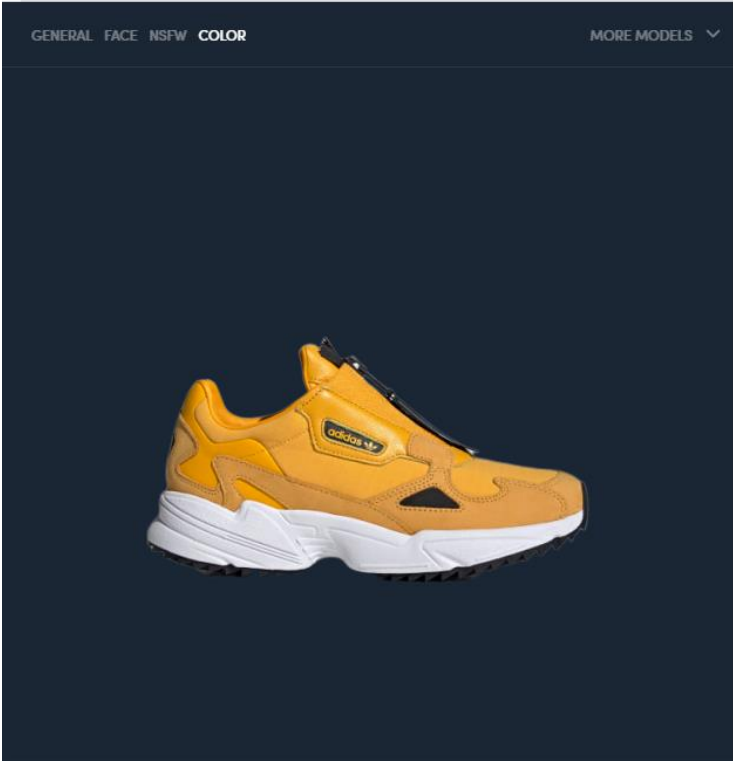
← → ↺ clarifai.com/demo

clarifai PRODUCTS ▾ ENTERPRISE ▾ DEVELOPERS ▾ COMPANY ▾ DEMO ▾ PRICING [LOG IN](#)

GENERAL FACE NSFW **COLOR** MORE MODELS ▾

Color [VIEW DOCS](#)

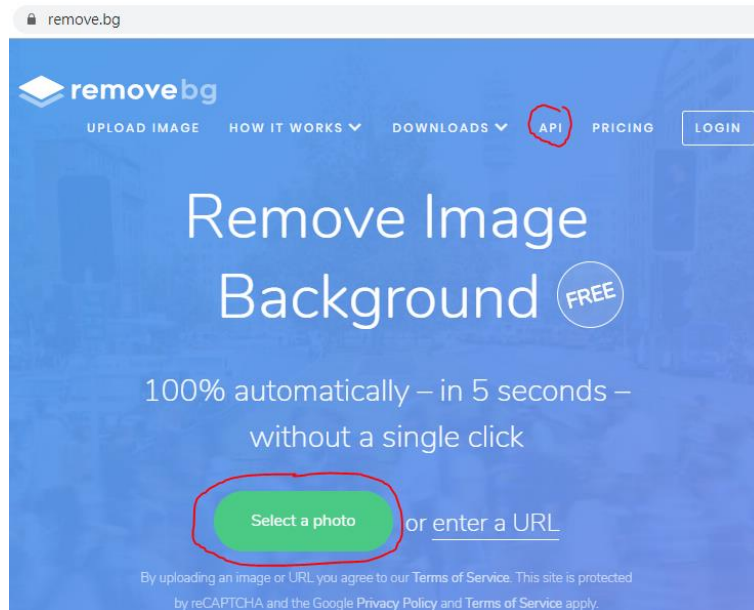
| | |
|-------------------|-----|
| Black #272526 | 10% |
| Peru #a07e41 | 20% |
| Gainsboro #dcdbe2 | 32% |
| Goldenrod #dda846 | 37% |



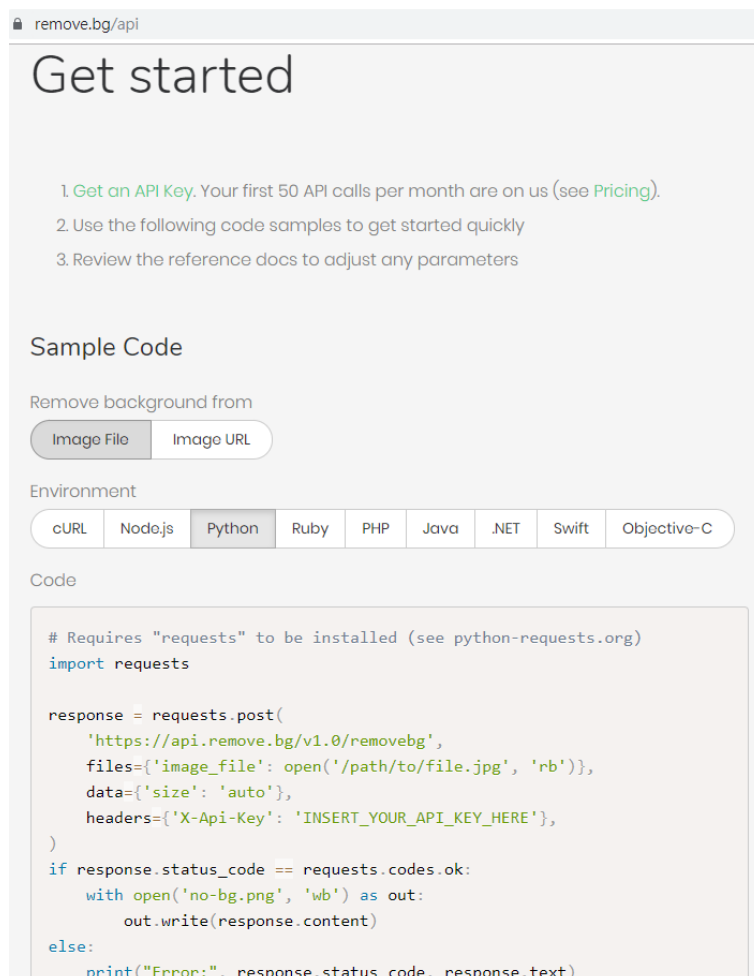
How to Get API – remove.bg

<https://www.remove.bg/>

<https://github.com/brilam/remove-bg>



<https://www.remove.bg/api>

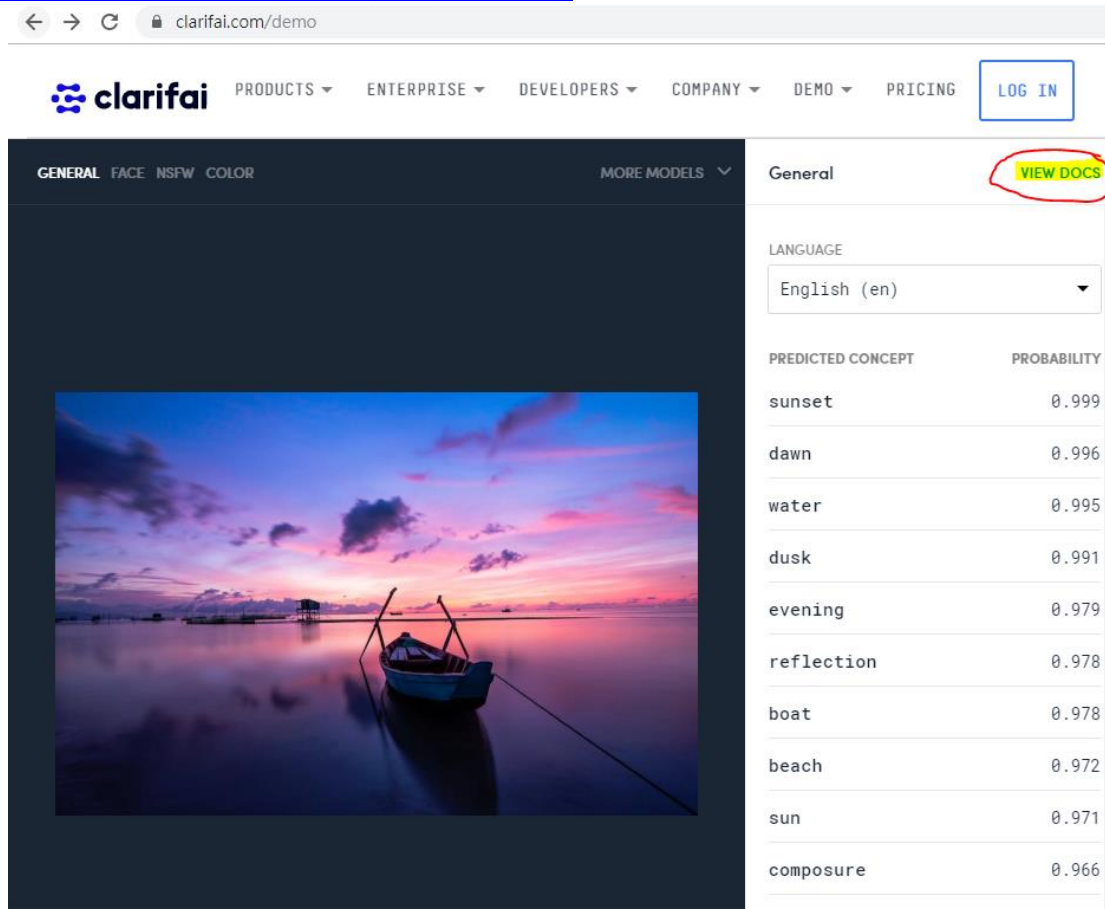


How to Get API – clarifai

<https://github.com/Clarifai/clarifai-python>

<https://www.clarifai.com/demo>

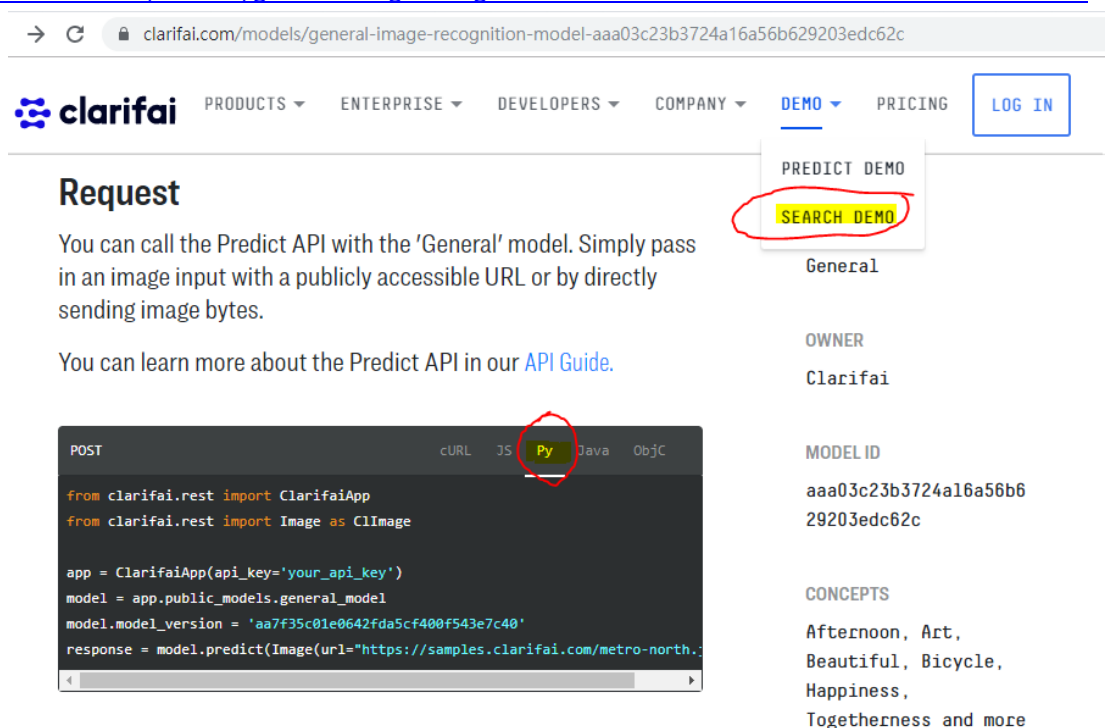
<https://github.com/Clarifai/docs/blob/master/getting-started.md>



The screenshot shows the Clarifai demo website. The top navigation bar includes links for PRODUCTS, ENTERPRISE, DEVELOPERS, COMPANY, DEMO, PRICING, and a LOG IN button. The main content area is titled 'General' and features a large image of a sunset over water with a small boat. To the right of the image is a table of predicted concepts and their probabilities. A red circle highlights the 'VIEW DOCS' link in the top right corner of the 'General' section.

| PREDICTED CONCEPT | PROBABILITY |
|-------------------|-------------|
| sunset | 0.999 |
| dawn | 0.996 |
| water | 0.995 |
| dusk | 0.991 |
| evening | 0.979 |
| reflection | 0.978 |
| boat | 0.978 |
| beach | 0.972 |
| sun | 0.971 |
| composure | 0.966 |

<https://www.clarifai.com/models/general-image-recognition-model-aaa03c23b3724a16a56b629203edc62c>



The screenshot shows the Clarifai demo website's 'Request' section. The text explains how to call the Predict API with the 'General' model. A red circle highlights the 'SEARCH DEMO' button in the 'PREDICT DEMO' form. Below the text is a code block showing a Python script for using the Clarifai API. The 'Py' tab in the code editor is highlighted with a red circle. To the right of the code block is a table of model information.

Request

You can call the Predict API with the 'General' model. Simply pass in an image input with a publicly accessible URL or by directly sending image bytes.

You can learn more about the Predict API in our [API Guide](#).

```
POST
from clarifai.rest import ClarifaiApp
from clarifai.rest import Image as CImage

app = ClarifaiApp(api_key='your_api_key')
model = app.public_models.general_model
model.model_version = 'aa7f35c01e0642fda5cf400f543e7c40'
response = model.predict(Image(url='https://samples.clarifai.com/metro-north-'))
```

PREDICT DEMO

SEARCH DEMO

General

OWNER

Clarifai

MODEL ID

aaa03c23b3724a16a56b629203edc62c

CONCEPTS

Afternoon, Art, Beautiful, Bicycle, Happiness, Togetherness and more