



Rahul

@rahul\_codes

# APIs for Programmers



new APIs



save for later



share



art by  
Geosyrup



# Food API

Let's you access over 330,000 recipes  
and 80,000 food products

The image shows the Spoonacular API landing page. At the top left is the Spoonacular logo, a green circle containing a white spoon. To its right is the text "spoonacular API". The navigation bar at the top includes links for OVERVIEW, DOCS, PRICING, TERMS, APPLICATIONS, and a prominent green button labeled START NOW.

The main heading reads "The only food API you'll ever need." Below this, two paragraphs describe the service's capabilities:

Our knowledge engineers spent years crafting our **complex food ontology**, which allows us to understand the relationships between ingredients, recipes, nutrition, allergens, and more.

We understand "nut free" muffins can't contain pecans (even if the recipe doesn't mention "nuts" anywhere!) and we automatically determine that a recipe with Worcestershire sauce isn't vegetarian (we're looking at you, anchovies.)

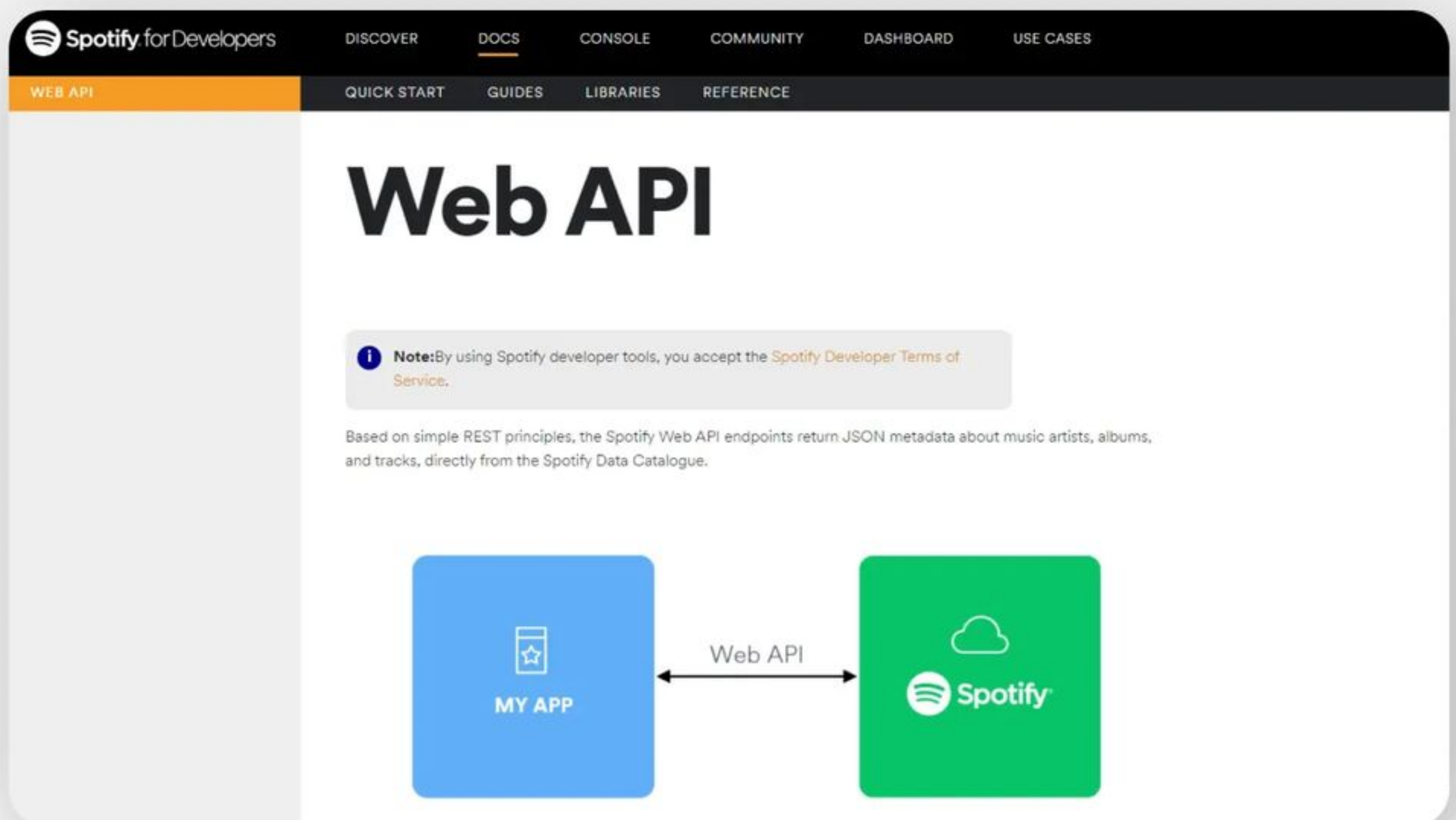
A diagram on the right side illustrates the "complex food ontology". It features several interconnected nodes represented by circles with icons:

- A large blue circle labeled "menu items" with a burger icon.
- A red circle labeled "products" with a shopping basket icon.
- A green circle labeled "ingredients" with a tomato icon.
- A green circle labeled "nutrition" with a leaf icon.
- A red circle labeled "pricing" with a dollar sign icon.
- A red circle labeled "allergens" with a warning symbol icon.
- A green circle labeled "vegetarian" with a carrot icon.
- A green circle labeled "gluten free" with a wheat stalk icon.

Lines connect these nodes, showing their interrelationships within the food ontology.

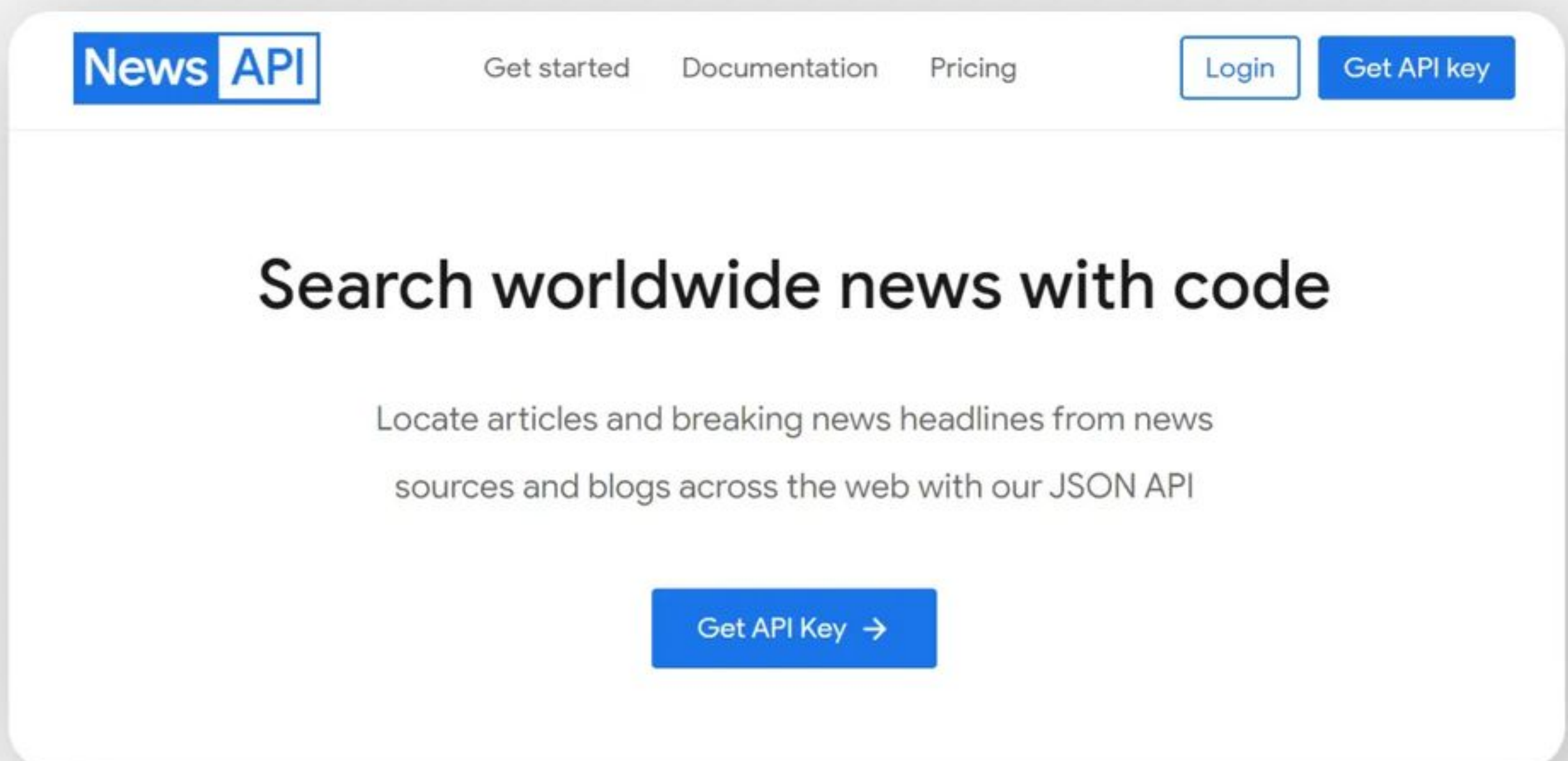
# Spotify API

Spotify's web API allows you to query data about music artists, albums, and tracks, directly from the Spotify Data Catalogue.



# News API

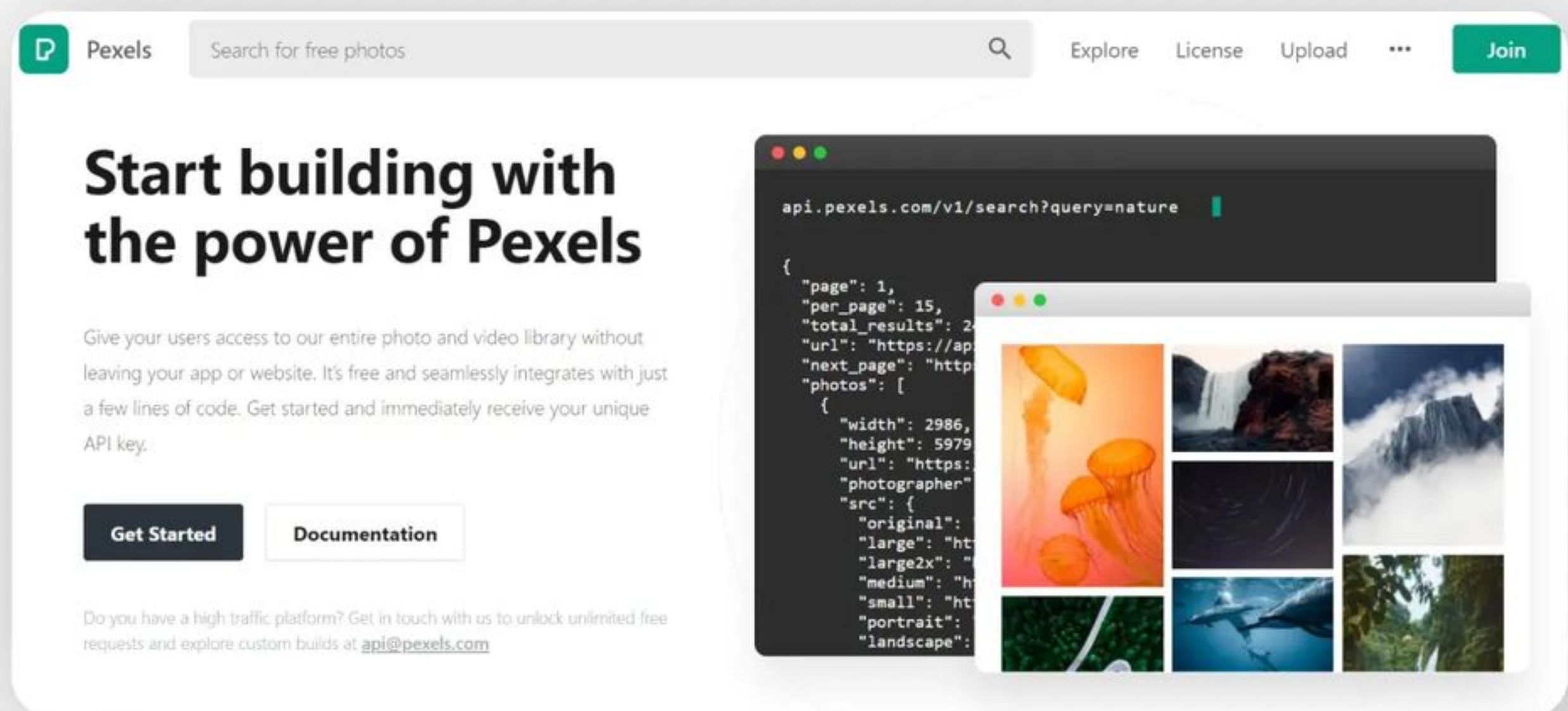
Get and search for news from over 30,000 publications with this simple and free (for non commercial projects)





# Pexels API

Integrate thousands of world-class free photos and videos directly into your product.



The screenshot displays the Pexels website interface. At the top, there is a navigation bar with the Pexels logo, a search bar labeled "Search for free photos", and links for "Explore", "License", "Upload", and a "Join" button. The main content area features the heading "Start building with the power of Pexels". Below this, a paragraph states: "Give your users access to our entire photo and video library without leaving your app or website. It's free and seamlessly integrates with just a few lines of code. Get started and immediately receive your unique API key." Two buttons, "Get Started" and "Documentation", are provided. At the bottom, a note mentions: "Do you have a high traffic platform? Get in touch with us to unlock unlimited free requests and explore custom builds at [api@pexels.com](mailto:api@pexels.com)". On the right side, a code editor window shows the API endpoint `api.pexels.com/v1/search?query=nature` and a JSON response. Overlaid on the code is a grid of six nature-themed images, including jellyfish, a waterfall, a mountain, a sunset, a whale, and a forest.

Pexels Search for free photos Explore License Upload Join

## Start building with the power of Pexels

Give your users access to our entire photo and video library without leaving your app or website. It's free and seamlessly integrates with just a few lines of code. Get started and immediately receive your unique API key.

[Get Started](#) [Documentation](#)

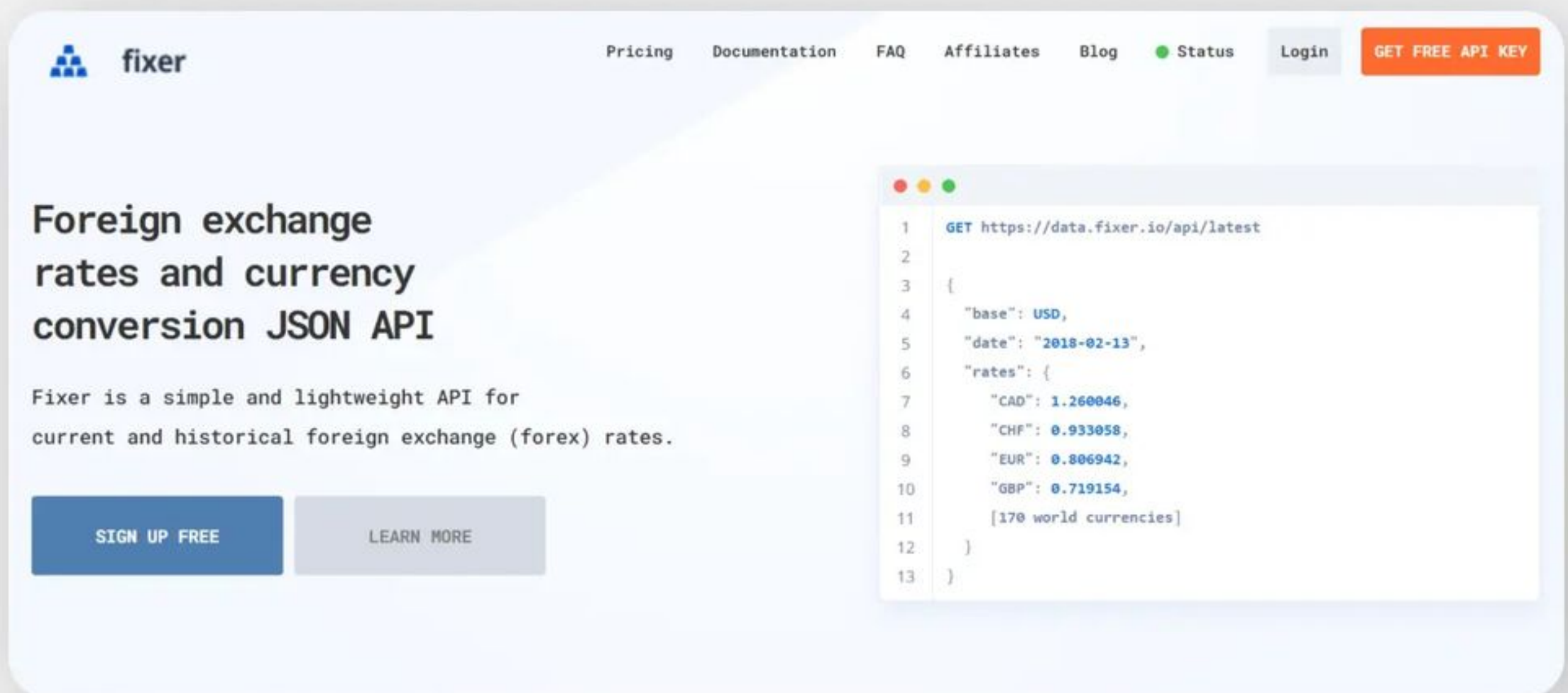
Do you have a high traffic platform? Get in touch with us to unlock unlimited free requests and explore custom builds at [api@pexels.com](mailto:api@pexels.com)

```
api.pexels.com/v1/search?query=nature

{
  "page": 1,
  "per_page": 15,
  "total_results": 24,
  "url": "https://api.pexels.com/v1/search?query=nature",
  "next_page": "https://api.pexels.com/v1/search?query=nature&page=2",
  "photos": [
    {
      "width": 2986,
      "height": 5979,
      "url": "https://images.pexels.com/photos/1234567/1234567.jpeg",
      "photographer": "John Doe",
      "src": {
        "original": "https://images.pexels.com/photos/1234567/1234567.jpeg",
        "large": "https://images.pexels.com/photos/1234567/1234567.jpeg",
        "large2x": "https://images.pexels.com/photos/1234567/1234567.jpeg",
        "medium": "https://images.pexels.com/photos/1234567/1234567.jpeg",
        "small": "https://images.pexels.com/photos/1234567/1234567.jpeg",
        "portrait": "https://images.pexels.com/photos/1234567/1234567.jpeg",
        "landscape": "https://images.pexels.com/photos/1234567/1234567.jpeg"
      }
    }
  ]
}
```

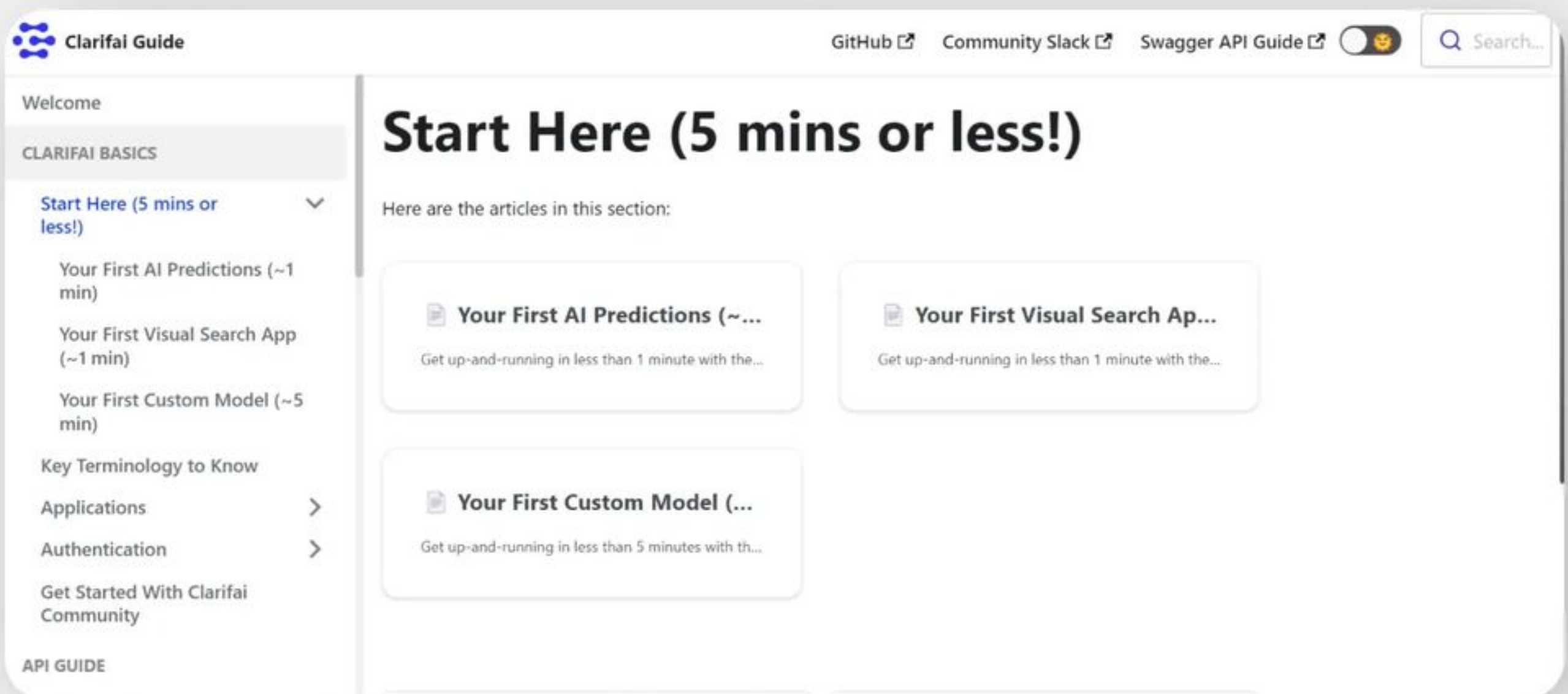
# Fixer API

Fixer is a lightweight and simple API for historical and current foreign exchange rates.



# Clarifai API

This API can recognize over 11,000 concepts like dogs, cats, etc. This technology is fantastic, and I can imagine so many different side projects you could create with this





## ***Bonus***

# **Quickchart API**

quickly add bar graphs, pie graphs, and more to your next side project

# **Coinbase API**

You can use their API to check the price of cryptocurrency, to buy it, and more

# **Cloud Natural Language API**

Google's Cloud Natural Language API is one of many APIs in Google's Machine Learning API family





Rahul Codes

# Follow for more posts like this



Rahul  
@rahul\_codes

Do you write notes  
while coding?



Rahul  
@rahul\_codes

Don't Ruin your  
RESUME



art by  
Lucas Andrade