## Register Page

Image.io	Home	Re	gister	Login
		Register		
		Password		
		Confirm Password		
		Register		
	1	mage.io is an Al-powered image classification web application that accurately identifies a object within an in Copyright © Image.io 2022	nage.	
		Login Page		
Image.io	Home	Re	gister	Login
		Login Username Password		
		Login		
	1	mage.io is an Al-powered image classification web application that accurately identifies a object within an in	nage.	

Copyright @ Image.io 2022

## **Home Page (Without Login)**





Login



Image.io is an AI-powered image classification web application that accurately identifies a object within an image.

Register

Login



Image.io is an Al-powered image classification web application that accurately identifies a object within an image.

Copyright ⊚ Image.io 2022

## Homepage (Logged In)

Image.io Home Prediction Dashboard

Logout



Image.io is an AI-powered image classification web application that accurately identifies a object within an image.

Predict



Image.lo is an Al-powered image classification web application that accurately identifies a object within an image.

Copyright © Image.lo 2022

# **Prediction and Upload Page**

Image.io Home Prediction Dashboard

Logout

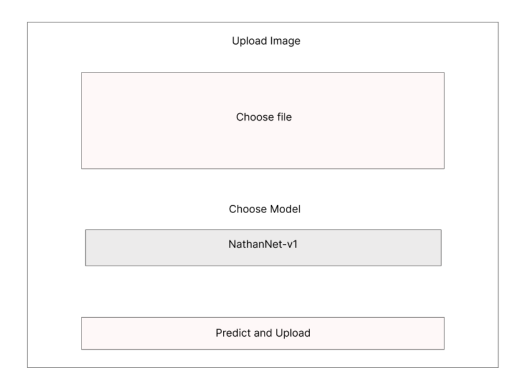


Image.io is an Al-powered image classification web application that accurately identifies a object within an image.

Copyright © Image.io 2022

## **Dashboard:**

#### Stroke.io Home Prediction Dashboard

ID	Model	Prediction Date	Model Confidence (%)	Prediction	Modify Entry
1	0	2023-02-1316:06:37.821685	100.0	Automobile	Remove
2	1	2023-02-1316:06:37.954855	97.0	Cat	Remove
3	0	2023-02-1316:06:38.064100	100.0	Airplane	Remove
4	1	2023-02-1316:06:38.162736	88.0	Bird	Remove

Logout

Leveraging on Machine Learning technology, Stroke.io is a machine learning application that predicts the risk of stroke based on the user's health conditions. It can be developed to be used by doctors, who can then advise their patients on preventive measures they can take to reduce the risk.

Copyright © Stroke.io 2022