



Is This Image NSFW

An extremely fast NSFW image filter, powered by open-source models.

<https://aitoolslst.xyz/is-this-image-nsfw/>

NSFW Filter

Open Source Models

Content Moderation

Image Analysis

User Friendliness

Image Safety

What It Does

An extremely fast NSFW image filter, powered by open-source models. Is This Image NSFW? is an AI-powered tool designed to filter and identify NSFW (not safe for work) content in images. It employs machine learning and leverages open-source models to carry out its task. Despite the name, its use is not just limited to deciphering if an image is safe for work or not;. Key strengths include open-source models, fast nsfw detection, supports png and jpg. If you need a AI solution with clear outcomes, Is This Image NSFW is worth evaluating in your shortlist. This listing is relevant for searches like "best ai ai tool for nsfw filter" and "is this image nsfw alternative for open source models".

Best For: Best for teams looking for ai workflows with practical outcomes and measurable productivity gains.

KEY FEATURES

- Open-source models
- Fast NSFW detection
- Supports PNG and JPG
- 50MB max file size
- Simple drag-and-drop UI

CONTENT QUALITY

82/100

USEFULNESS SCORE

100/100

Pros

+ What Works Well

- + Open-source models
- + Fast NSFW detection
- + Supports PNG and JPG
- + 50MB max file size
- + Simple drag-and-drop UI
- + Upload or drop images
- + User-friendly experience
- + Developed by experienced developer
- + Analyzes arbitrary images
- + Aids in content regulation
- + Content moderation capability
- + Potential for improved safety
- + Modifiable safety checker
- + NSFW filter
- + Image analysis capability

Cons

– Limitations to Consider

- Max 50MB image size
- Limited to PNG/JPG
- Poorly documented safety checker
- Requires technical changes
- No user reviews
- Lacks advanced configurations
- No batch processing
- No API support
- No mobile support
- Not user-customizable

ADDITIONAL LIMITATIONS

- △ Max 50MB image size
- △ Limited to PNG/JPG
- △ Poorly documented safety checker
- △ Requires technical changes

Frequently Asked Questions

What is Stable Diffusion?

Stable Diffusion is an open-source machine learning image filter that quickly and accurately identifies whether an image contains content that is not safe for work (NSFW).

What does Stable Diffusion do?

Stable Diffusion filters and identifies NSFW (Not Safe For Work) content present in images. This application uses AI and open-source models for its mission.

Can Stable Diffusion work with any image or just AI-generated ones?

Yes, Stable Diffusion can work with any image, not just AI-generated ones. Specifically, it can analyze and distinguish between arbitrary images.

How does the user interface of Stable Diffusion work?

The user interface of Stable Diffusion is simple and user-friendly. It allows users to upload or drag and drop PNG or JPG images up to 50MB in size.

What file types does Stable Diffusion support?

Stable Diffusion supports PNG and JPG file types.

What is the maximum file size that can be uploaded to Stable Diffusion?

The maximum file size that can be uploaded to Stable Diffusion is 50MB.

Who built Stable Diffusion?

Stable Diffusion was built by @m1guelpf, an experienced software developer.

How fast does Stable Diffusion work?

Stable Diffusion works extremely fast when filtering NSFW images, thanks to the utilization of open-source models.

What kind of open-source models does Stable Diffusion use?

Stable Diffusion uses open-source models to power its machine learning NSFW image filter. It does not specify which particular models it uses.

What modifications can I make to the safety checker of Stable Diffusion?

The Safety checker's documentation in Stable Diffusion might be poorly detailed, but it is noted that making a few changes could enable its use with a variety of pictures. The specific modifications are not clearly outlined.

Do I need to have extensive knowledge of AI to use Stable Diffusion?

While knowledge of AI might help understand the background workings of Stable Diffusion, extensive knowledge is not necessary for its use. The tool is designed with a user-friendly interface catering for a broad user base.

What is the main purpose of Stable Diffusion?

The main purpose of Stable Diffusion is to filter and identify NSFW content present in images. It aids in content moderation by helping separate safe from unsafe content.

Can I use Stable Diffusion for personal use?

Yes, Stable Diffusion can be used both professionally and for personal purposes to filter NSFW content in images.

What do I do if I need help using the safety checker given that it is poorly documented?

In case of needing help using the poorly documented safety checker in Stable Diffusion, you may have to direct your queries to the developer, @m1guelpf as detailed assistance might not be readily available within the application's documentation.

How is AI applied in Stable Diffusion?

AI is applied in Stable Diffusion through an open-source machine learning model. This model filters and identifies whether an image contains content that is NSFW.

How does Stable Diffusion help in content moderation?

Stable Diffusion aids in content moderation by efficiently filtering and identifying NSFW content from images, allowing these images to be avoided or removed.

Can Stable Diffusion distinguish between arbitrary images?

Yes, Stable Diffusion can distinguish between arbitrary images. Its use is not limited to deciphering if an image is safe for work or not. It can analyze and distinguish between any images.

How does the drag-and-drop feature work on Stable Diffusion?

The drag-and-drop feature in Stable Diffusion allows users to either click to upload or simply drag the images (PNG or JPG format) and drop them into the tool for it to perform its analysis on the image content.

Does Stable Diffusion have a user limit or quota?

There is no specific mention of a user limit or quota for Stable Diffusion on the website.

Are there any plans to improve the documentation for the safety checker in Stable Diffusion?

The website does not provide any concrete information regarding plans to improve the documentation for the safety checker in Stable Diffusion.

Explore the full AI directory at **AIToolsList.xyz**

Find the perfect AI tools for your workflow. Compare features, read in-depth reviews, and discover what's new across 11,000+ AI tools.

<https://aitoolslst.xyz>

Full review: <https://aitoolslst.xyz/is-this-image-nsfw/>

Your Complete AI Tools Directory