

CHATGPT

A futuristic robot with glowing blue lights, set against a dark background. The robot's head, eyes, and chest are illuminated with a bright blue glow. The robot is shown from the chest up, looking slightly to the left. The background is dark and textured, possibly representing a futuristic environment.

AI CONTENT
DETECTOR TOOLS
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ChatGPT AI Content Detector Tools

Here's a list of online plagiarism detection tools to catch bot-generated content. These are super helpful if you want to detect AI-assisted plagiarism in a text. So, let's take a look at each one of them and see which one works the best for you.

First up is [GPTZero](https://gptzero.me/), an online app developed by Edward Tien that can detect AI-assisted plagiarism in any text. It's a minimal yet powerful app that can tell if a piece is written by AI bots like ChatGPT or a human. GPTZero tests the text entered into the app based on perplexity and burstiness, which measure overall randomness in the text. This app is great for teachers who might want to know if their students are using AI bots to write their assignments.

<https://gptzero.me/>

Next, we have [GLTR](http://gltr.io/dist/index.html) (Giant Language Model Test Room), an online tool that can detect possible AI-generated plagiarism. The algorithm analyzes the text using a database of predicted words and highlights the words in the text that are among the top 10 (green), top 100 (yellow), or top 1000 (red) predicted words. So, the more predicted words there are in a text, the more likely it is that the text is bot-generated. GLTR is a joint effort of MIT-IBM Watson AI Lab and Harvard Natural Language Processing Group, and it works better for detecting GPT-2-generated text than the more recent ChatGPT-assisted text.

<http://gltr.io/dist/index.html>

If you suspect that a text was generated by ChatGPT's older version, GPT-2, then the [GPT-2 Output Detector](#) can be helpful. This tool can highlight whether the text is human-generated or bot-generated (specifically through GPT-2) with a good accuracy rate. However, it's recommended to check texts with at least 50 tokens to obtain reliable results.

[OpenAI Text Classifier](https://platform.openai.com/ai-text-classifier) is an AI plagiarism checker recently released by OpenAI, the company behind ChatGPT itself. This app can predict how likely it is that an entered text has been written by a human or an AI. This is one of the best AI plagiarism checkers that's free to use, but it requires a minimum text input of 1,000 characters.

<https://platform.openai.com/ai-text-classifier>

Finally, the [AI Content Detector](https://writer.com/ai-content-detector/) from writer.com is different from the other tools in our list because it's a part of an AI-powered writing platform that also helps you detect AI-generated content. You can either paste the content that you want to check or add the link of the page that you think has content that might be generated from an AI bot. It'll take some time to analyze and give you a detection score as the percentage of human-generated content in a text. However, there's a limit of 1500 words that you can run through the AI Content Detector at one time.

<https://writer.com/ai-content-detector/>

So, there you have it! These online plagiarism detection tools can be super helpful in identifying bot-generated content, especially AI-assisted plagiarism. Depending on your specific needs, you can choose the tool that works best for you. If you plan to use AI generated content on your blog, these tools would be useful.

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