

How to Use ChatGPT Search Like a Pro

Whether you're troubleshooting a technical issue or digging deep into research, ChatGPT Search can be surprisingly effective.

With the right approach, ChatGPT Search can be the search engine for you, delivering fast, conversational results without drowning you in irrelevant content.

Whether you're troubleshooting a technical issue or digging deep into research, ChatGPT Search can be surprisingly effective.

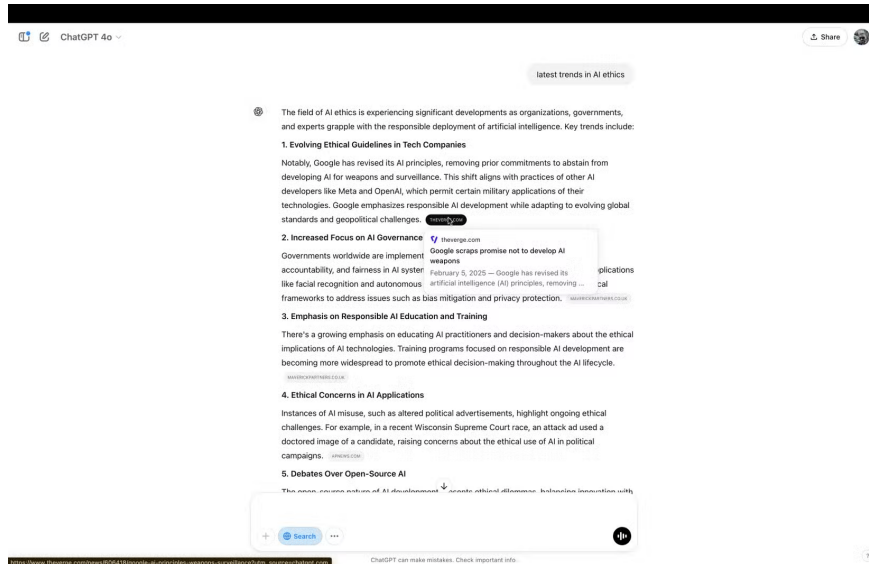
Using advanced search operators with ChatGPT Search

ChatGPT Search works differently than traditional search engines. However, to start, a practical approach is to use advanced Internet search operators that are similar to traditional search operators. They provide clearer, more relevant results without the usual clutter of standard web searches.

Basically, search operators are commands that narrow or broaden the results of a query and can be used across search engines and other applications.

Let's say you want to find a list of all the ChatGPT tutorials on the MUO website. You can type "*ChatGPT tutorials site:makeuseof.com*" into whatever platform you're using to search and the results will only be relevant to MakeUseOf content that has ChatGPT tips, tricks, etc.

Another difference to note with ChatGPT Search is its use of citations. Unlike Google, which lists links to explore, ChatGPT compiles information into concise summaries and provides citations to support its responses. For example, when searching for 'latest trends in AI ethics,' ChatGPT referenced articles from reputable tech magazines with short excerpts.

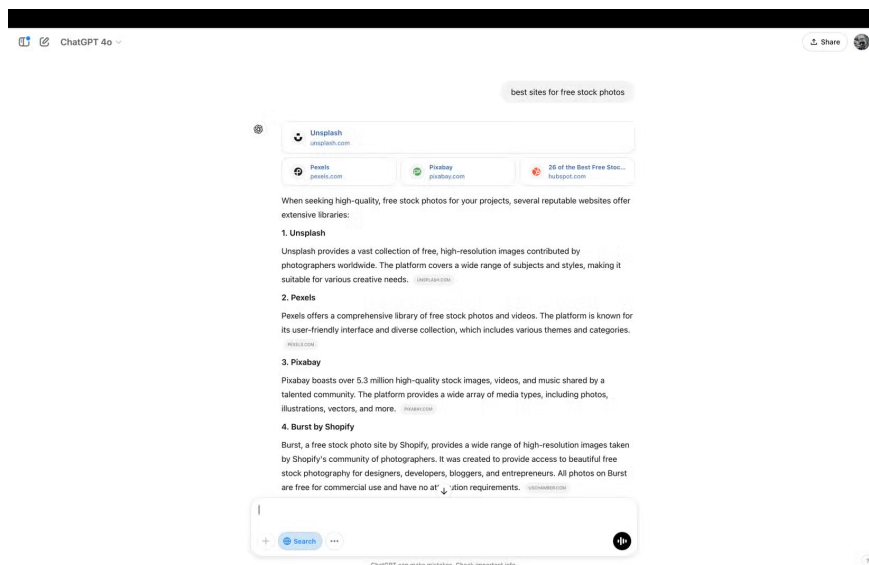


You should verify ChatGPT's sources, especially for academic or professional work. Additionally, you can force ChatGPT to use high-quality sources, ensuring its output only comes from trusted or specific channels. Doing so will significantly reduce the time spent sifting through countless links.

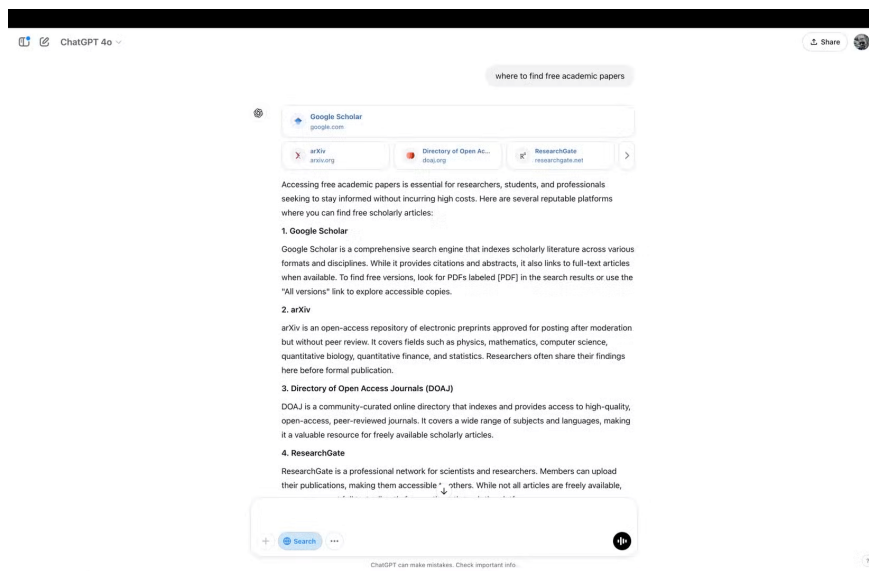
Find specific types of content

While Google is great at searching for multimedia, ChatGPT Search can find specific types of content like images, videos, or PDFs. However, unlike standard Google image search, it won't provide images or videos directly, but it can guide you to the right source.

When searching for royalty-free images, use the simple prompt, 'Best Sites to Download Free Photos.' ChatGPT suggests platforms like Unsplash and Pexels, providing a list of sites and explaining the strengths of each, helping you narrow down your choices and quickly find the best option.



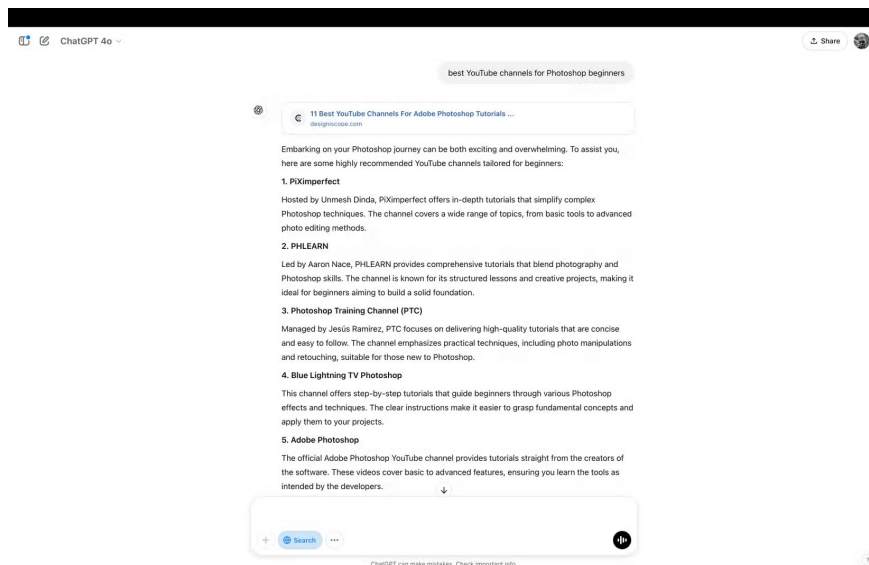
In another example, if you need an academic PDF, asking "where to find free academic articles" will lead you to repositories like Google Scholar.



ChatGPT can even help you refine your search strategy to target specific journals or articles, saving you time searching through dense academic databases. For technical guides, books, or industry reports, try specifying your needs. For example, 'Latest Cybersecurity Books PDF' will give you relevant suggestions on where to find reliable material.

When it comes to other forms of content like videos, ChatGPT can summarize video content or direct you to relevant channels and tutorials, but it doesn't have the same functionality as the YouTube search bar.

If you're learning a new skill like photo editing, asking "best YouTube channels for Photoshop beginners" will yield curated suggestions, complete with brief descriptions of each channel's focus.



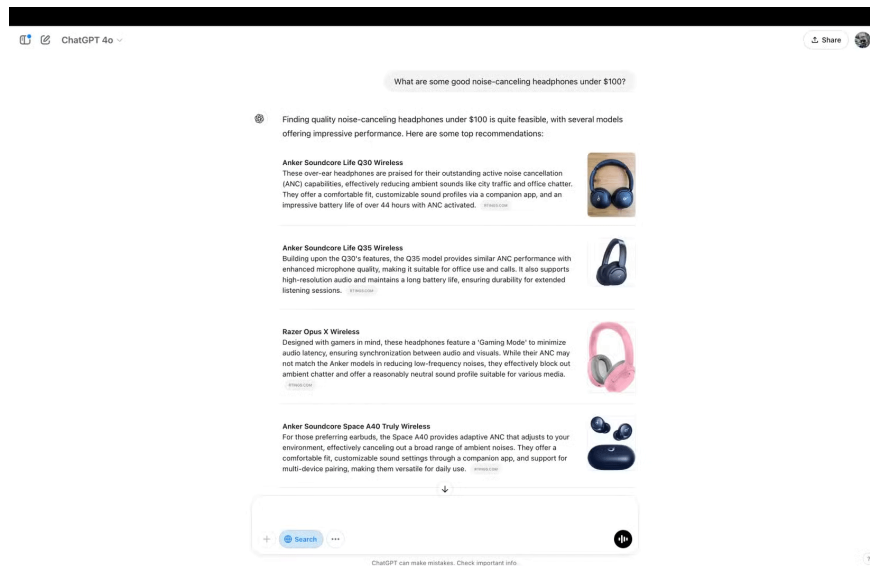
This feature can help keep you on track when you're overwhelmed by the sheer volume of online content on specific topics.

Use contextual tracking to refine your search

One of the standout features of ChatGPT Search is its ability to handle contextual tracking. With Google, you have to start over with a new query, but ChatGPT lets you build on previous questions.

This is handy if you want to easily evaluate options before buying a new or replacement product. Asking Google for 'best cheap noise-canceling headphones of 2024' will cause you to sift through multiple pages of results.

Instead, you could ask ChatGPT, "What are some good noise-canceling headphones under \$100?"



Then, follow up with the question, 'Which of these has the best battery life?' This conversational approach helps refine your search without much typing, making the process more intuitive and efficient.

Which of these has the best battery life

When considering battery life among the recommended noise-canceling headphones under \$100, here's a comparison:

Model	Battery Life with ANC On
Anker Soundcore Life Q30 Wireless	Over 44 hours
Anker Soundcore Life Q35 Wireless	Over 44 hours
Razer Opus X Wireless	Approximately 68 hours
Anker Soundcore Space A40 Truly Wireless	Over 8 hours
TDZD NC7 Truly Wireless	Around 8 hours

Based on these figures, the **Razer Opus X Wireless** offers the longest battery life, lasting approximately 68 hours with active noise cancellation enabled.

For a more detailed comparison between the Anker Soundcore Life Q35 and Life Q30 models, you might find this video review helpful:



+ Search

ChatGPT can make mistakes. Check important info.

Creative applications and research

ChatGPT Search is also a powerful tool for creative projects and structured research. If you're planning a new project, framing your query as a script can yield relevant results. For example, with the query "If I wanted to write a novel in 3 months but only had 30 minutes a day, how would you suggest I organize my time?", ChatGPT will generate a detailed plan, including suggested resources. It's also great for analyzing complex topics.

If you're learning how to code in GitHub, ChatGPT can outline step-by-step instructions with links to relevant tutorials and articles. It'll walk you through the basics, from setting up a repository and making commits to collaborating on projects.

You finished reading the article "**How to Use ChatGPT Search Like a Pro**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.