

# What is Search Focus?

Stay in the flow with Search Focus

"Focus" feature when starting a new search allows you to narrow down your sources and get more specific and relevant results. You can do this by selecting a specific source from the drop-down menu. Any follow-up questions in that search thread will continue to focus on that chosen source.

The screenshot shows a search interface with a text input field containing "Ask anything...". Below it is a navigation bar with a magnifying glass icon, a "Focus" button (which is highlighted in blue), a "+ File" button, and a "Copilot" toggle switch. A dropdown menu is open, listing six options: "All" (Search across the entire internet), "Academic" (Search in published academic papers), "Writing" (Generate text or chat without searching the web), "Wolfram|Alpha" (Computational knowledge engine), "YouTube" (Discover and watch videos), and "Reddit" (Search for discussions and opinions). The "Focus" button is also present in the dropdown menu.

## How do I use it?

Focus allows you to fine tune your search by narrowing down the sources, for more targeted and relevant results. To use the search focus feature, hit **Focus** when starting a new Thread and from the drop down menu, select the desired option to focus your search on a specific source. All follow-up questions in this Thread will focus the search on your chosen domain.

## What is writing mode for?

Writing mode enables you to have a conversation and perform tasks with the help of AI assistant without accessing the internet. This is particularly useful for generating and processing text and code.

### [View Example](#)

**Help me write an outline on this paper**

### **Answer**

Based on the content of the paper you've provided, it seems to be discussing a method called FRESHPROMPT, which is used to introduce contextually relevant and up-to-date information from a search engine to a pre-trained Language Learning Model (LLM). The method also teaches the model to reason over retrieved evidences.

Here's a suggested outline for your paper:

#### **I. Introduction**

- Brief overview of the FRESHPROMPT method
- Importance of contextually relevant and up-to-date information in LLMs
- The need for models to reason over retrieved evidences

## **II. FRESHPROMPT Method**

- Detailed explanation of the FRESHPROMPT method
- How it introduces contextually relevant and up-to-date information from a search engine to a pre-trained LLM
- How it teaches the model to reason over retrieved evidences

## **III. The Process of FRESHPROMPT**

- The use of a question to query a search engine
- The retrieval of search results, including the answer box, organic results, and other useful information
- The extraction of associated text snippets and other information from the results
- The creation of a list of retrieved evidences

## **IV. In-Context Learning**

- How the retrieved evidences are used to condition the model through in-context learning
- The importance of focusing on more recent evidences

## **V. Conclusion**

- Summary of the FRESHPROMPT method and its benefits
- Potential applications and implications for future research

## **VI. Appendices**

- Detailed figures and additional data supporting the paper

Remember, this is just a suggested outline. Depending on the specific requirements of your assignment or the guidelines provided by your professor, you may need to adjust this outline accordingly.

For further knowledge, you might want to look into other methods used in language learning models, the importance of context in AI, and the role of search engines in AI research.

Citations:

[1] [https://ppl-ai-file-upload.s3.amazonaws.com/web/direct-files/609/aa0cf184-f0da-4abc-9181-0b0e0c5512e4/2310\\_Paper.pdf](https://ppl-ai-file-upload.s3.amazonaws.com/web/direct-files/609/aa0cf184-f0da-4abc-9181-0b0e0c5512e4/2310_Paper.pdf)

# **Available Options in Search Focus**

---

Understanding the options in Search Focus can enhance your user experience on Perplexity

## **All**

---

**A comprehensive search across the entirety of the internet.**

[\*\*View Example\*\*](#)

**what are some common foods that contain msg**

## Answer

Monosodium glutamate (MSG) is a flavor enhancer that is commonly found in a variety of foods. Here are some of the most common foods that contain MSG:

1. **Fast Food:** Fast food chains like Kentucky Fried Chicken, Chick-fil-A, and Burger King use MSG to enhance the flavor of their dishes. For instance, Chick-fil-A's Chicken Sandwich and Kentucky Fried Chicken's Extra Crispy Chicken Breast contain MSG[1][3].
2. **Chips and Snacks:** Many popular snack items, such as Doritos, Pringles, and Cheetos, contain MSG. It is used to boost the savory flavor of these products[1][3][5].
3. **Soups:** MSG is commonly found in canned soups, dried soup mixes, and bouillon seasonings. For example, Chicken Noodle Soup from Campbell's contains MSG[2][1][4].
4. **Processed Meats:** Processed meats like hot dogs, lunch meats, beef jerky, sausages, smoked meats, pepperoni, and meat snack sticks often contain MSG[1].
5. **Condiments and Dressings:** Condiments like ketchup, mayonnaise, barbecue sauce, soy sauce, mustard, and salad dressings often contain MSG to enhance their flavor[2][4].
6. **Seasonings:** MSG is frequently included in many seasonings that consumers use on meats and in stews. One common example is taco seasoning packets[2].
7. **Cheese:** Parmesan cheese is one of the everyday foods that naturally contain MSG[3][8].
8. **Cured Foods:** Foods that are cured, such as ham and anchovies, contain high levels of free glutamate, which is the component of MSG that enhances flavor[8].

It's important to note that while MSG is generally considered safe to consume, some people may have sensitivity to it. If you're trying to avoid MSG, it's a good idea to check the labels of the foods you buy, as it can be listed under various names[7].

Citations:

- [1] <https://www.healthline.com/nutrition/foods-with-msg>
- [2] <https://www.webmd.com/diet/foods-high-in-msg>
- [3] <https://www.ecowatch.com/foods-containing-msg.html>
- [4] [https://www.medicinenet.com/11\\_foods\\_with\\_monosodium\\_glutamate\\_msg/article.htm](https://www.medicinenet.com/11_foods_with_monosodium_glutamate_msg/article.htm)
- [5] <https://naturallysavvy.com/eat/13-foods-you-probably-didn-t-know-contain-msg/>
- [6] <https://www.foodnetwork.com/how-to/packages/food-network-essentials/what-is-msg>
- [7] <https://www.sharecare.com/health/nutrition-diet/what-foods-contain-monosodium-glutamate>
- [8] <https://msgdish.com/glutamate-foods-naturally-contain-msg/>

The screenshot shows the Copilot AI interface. At the top, there's a search bar with the query "what are some common foods that contain msg". Below the search bar, the title "Copilot" is displayed next to a progress indicator "3 steps completed". Under the title, there's a section titled "Sources" with three cards: "8 Foods with MSG (Monosodium Glutamate)..." from healthline, "5 High MSG Foods to Avoid - WebMD" from webmd, and "6 Everyday Foods That Contain MSG - EcoWatch" from ecowatch. Each card has a small icon and a number indicating the source count. Below the sources, there's an "Answer" section with the following text: "Monosodium glutamate (MSG) is a flavor enhancer that is commonly found in a variety of foods. Here are some of the most common foods that contain MSG: 1. Fast Food: Fast food chains like Kentucky Fried Chicken, Chick-fil-A, and Burger King use MSG to enhance the flavor of their dishes. For instance, Chick-fil-A's Chicken Sandwich and Kentucky Fried Chicken's Extra Crispy Chicken Breast contain MSG 1. 3. Soups: MSG is commonly found in canned soups, dried soup mixes, and bouillon seasonings. For example, Chicken Noodle Soup from Campbell's contains MSG 2 1 4." There are also buttons for "Ask follow-up..." and "Copilot".

## Academic

**A specialized search within scholarly articles and academic publications.**

### [View Example](#)

**What are the recent advancements in artificial intelligence in healthcare?**

#### **Answer**

##### **Recent Advancements in AI in Healthcare**

Artificial Intelligence (AI) has been making significant strides in the healthcare sector, revolutionizing various aspects from diagnostics to treatment planning and operational efficiency. Here are some of the recent advancements in AI in healthcare:

##### **AI in Heart Monitoring**

AI has been integrated with smart sensors to monitor heart abnormalities and cardiovascular diseases. This technology, coupled with the Internet of Things (IoT), has made heart monitoring more personalized and timely, allowing devices to communicate with one another. This proactive approach can potentially save lives by detecting critical symptoms of cardiovascular disorders before the patient seeks treatment[1].

##### **AI in Clinical Trials**

AI has revolutionized clinical trials by streamlining the process and reducing costs and time. It has introduced innovative ways of collecting data, biosimulation, and early disease diagnosis. AI-powered tools can generate and manage automated data for the trial lifecycle, including the medical history of the patient. This has improved efficiency and drug development research[3].

## **AI in Hospital Administration**

AI and data science have been applied in hospital administration, improving patient care while reducing costs and workload for healthcare providers. The metaverse, a convergence of AI, augmented reality (AR), and virtual reality (VR), is also being explored for its potential applications in healthcare. AI applications in hospital management have been grouped into seven categories, including primary care, remote disease diagnosis, telemedicine, and virtual health screening[4].

## **AI in Dentistry**

AI has been integrated into various subfields of dentistry, including periodontology, endodontics, orthodontics, restorative dentistry, and oral pathology. It has the potential to improve dental care, disease diagnosis and prognosis, treatment planning, and risk assessment[7].

## **AI in Healthcare Management Systems**

The growth of IoT, AI, and Blockchain technologies has led to advancements in healthcare delivery, providing patients with access to advanced personalized healthcare. These technologies are shifting healthcare from a conventional hub-based system to a more personalized healthcare management system (HMS). However, implementing these technologies synchronously in HMS remains a challenge due to issues such as the scarcity of cost-effective and accurate smart medical sensors, unstandardized IoT system architectures, and the high demand for interoperability[10].

## **Future Perspectives**

While AI has made significant advancements in healthcare, there are still challenges to overcome, including ethical considerations, regulatory hurdles, and the need for standardized system architectures. However, with the increasing availability of healthcare data and the growing demand for more effective healthcare solutions, AI is poised to play an increasingly significant role in shaping the future of healthcare[8][9].

## **Further Knowledge**

For more in-depth understanding, you can explore the following resources:

- "Revolutionizing clinical trials: the role of AI in accelerating medical breakthroughs" - A research paper that explains how AI has revolutionized clinical trials[3].
- "Smart Health Intelligent Healthcare Systems in the Metaverse, Artificial Intelligence, and Data Science Era" - A research paper that discusses the impact of AI, AR, VR, and data science on healthcare[4].
- "Advancements in Dentistry with Artificial Intelligence: Current Clinical Applications and Future Perspectives" - A systematic review of current clinical applications of AI in dentistry[7].
- "Recent Advancements in Emerging Technologies for Healthcare Management Systems: A Survey" - A survey paper that presents a detailed evaluation of the application of emerging technologies in Healthcare Management Systems[10].

Citations:

- [1] <https://www.semanticscholar.org/paper/398d16af2e2a6699f42f1e31ee9166706869512c>
- [2] <https://www.semanticscholar.org/paper/7d77c6dd40c45d61bfa9def2b769657353b361a7>
- [3] <https://www.semanticscholar.org/paper/1d4a046f2bb1ee8c22d329de6664ffe5f11121fe>
- [4] <https://www.semanticscholar.org/paper/8bb6a6802027c7f2489accb0559e6f02984535c9>
- [5] <https://www.semanticscholar.org/paper/bbea843110bdd0cd32d2a567c9cd4eba76ce2a83>
- [6] <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8226916/>
- [7] <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9690084/>

- [8] <https://www.semanticscholar.org/paper/651428efef2ca11f2577c9bc332e2241ec5a93e5>
- [9] <https://www.semanticscholar.org/paper/fec5d723bdd6b8ff14422d019745fa143df869a2>
- [10] <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9601636/>
- [11] <https://www.semanticscholar.org/paper/229aed991f6ab49822ca63b447e5268875828350>
- [12] <https://www.semanticscholar.org/paper/7ecb8be2f09fc6fbebcfb1a31b3e51e0d10b9c55>
- [13] <https://www.semanticscholar.org/paper/fa33091ac84b2fd757b0bfd5f9430ffb690d125>
- [14] <https://www.semanticscholar.org/paper/77065873a0e30bf9179b51fdec27e21229bb1d13>
- [15] <https://www.semanticscholar.org/paper/534a3831558d92225000b498e86fc2710a160c6a>
- [16] <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8521923/>
- [17] <https://www.semanticscholar.org/paper/5e64a945d3325333bfff7363bea961aef4053dde>
- [18] <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8271867/>
- [19] <https://www.semanticscholar.org/paper/ad56901e8584b64431a4ec6c187aa8a6e7edcb45>
- [20] <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9495400/>
- [21] <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9602147/>
- [22] <https://www.semanticscholar.org/paper/7bedb8c5992752ed6a378a46dbf3533f542a7cff>
- [23] <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9698424/>

The screenshot shows the Semanticscholar interface. A sidebar on the left contains icons for search, add, and user profile. The main area has a title "What are the recent advancements in artificial intelligence in healthcare?". Below it, a "Copilot" section is labeled "3 steps completed". Under "Sources", there are three cards: "Recent Advancements in Artificial Intelligence..." by semanticscholar • 1, "Identifying opportunities for AI applications in..." by semanticscholar • 2, and "Revolutionizing clinical trials: the role of ai in..." by semanticscholar • 3. A "View 20 more" button is also present. The "Answer" section is titled "Recent Advancements in AI in Healthcare" and describes how AI is revolutionizing various aspects of healthcare. A "Copilot" button is at the bottom right.

## Wolfram Alpha

**A focus on computational data and mathematical calculations.**

### [View Example](#)

**Find the derivative of  $f(x) = x^3 + 2x^2 - 5x + 1$ .**

### Answer

To find the derivative of  $f(x) = x^3 + 2x^2 - 5x + 1$ , we can use the power rule of differentiation. The power rule states that if  $f(x) = x^n$ , then  $f'(x) = nx^{(n-1)}$ . Applying this rule to each term of the function, we get:

- The derivative of  $x^3$  is  $3x^2$

- The derivative of  $2x^2$  is  $4x$
- The derivative of  $-5x$  is  $-5$
- The derivative of  $1$  is  $0$

Therefore, the derivative of  $f(x) = x^3 + 2x^2 - 5x + 1$  is:

$$f'(x) = 3x^2 + 4x - 5$$

We can also write this in factored form as:

$$f'(x) = (3x + 4)(x - 5)$$

This means that the slope of the tangent line to the graph of  $f(x)$  at any point  $x$  is given by the expression  $3x^2 + 4x - 5$ .

Citations:

[1] <https://www.wolframalpha.com/input/?i=Find+the+derivative+of+f%28x%29+x%5E3+2x%5E2+-5x%2B1>

The screenshot shows the Wolfram|Alpha search interface. The search bar at the top contains the query: "Find the derivative of f(x) = x^3 + 2x^2 - 5x + 1." Below the search bar, there's a sidebar with various icons for navigation and user profile. The main content area displays the result: "Find the derivative of f(x) = x^3 + 2x^2 - 5x + 1." followed by a "Sources" section and an "Answer" section. The "Answer" section explains the power rule of differentiation and lists the derivatives of each term: "The derivative of x^3 is 3x^2", "The derivative of 2x^2 is 4x", "The derivative of -5x is -5", and "The derivative of 1 is 0". It also states that the derivative of the function is  $f'(x) = (3x + 4)(x - 5)$ . At the bottom of the result page, there's a note: "We can also write this in factored form as." followed by the factored form of the derivative.

## YouTube

**Allows for targeted searches within YouTube, offering timestamps and the option to watch videos in-platform.**

### [View Example](#)

**How do you build a beginner gaming computer?**

### **Answer**

Building a beginner gaming computer can be an exciting project. Here's a step-by-step guide on how to do it:

## 1. Selecting the Components

First, you need to choose the right components for your gaming PC. Since you have a budget of over \$1500, you can afford high-quality parts that will provide excellent gaming performance.

- **Processor (CPU):** A good choice would be AMD's Ryzen 5 7600X, which offers excellent performance for gaming [2, {ts:45}].
- **Graphics Card (GPU):** For a gaming PC, the GPU is one of the most important components. You might want to allocate a significant portion of your budget to this [7, {ts:29}].
- **Memory (RAM):** For a gaming PC, 32GB of RAM should be sufficient [9, {ts:382}].
- **Storage:** A combination of SSD (for the operating system and games) and HDD (for other files) would be ideal.
- **Motherboard:** Make sure it's compatible with your CPU and has enough slots for your RAM and other components.
- **Power Supply Unit (PSU):** The PSU should have enough wattage to support all your components.
- **Case:** Choose a case that can fit all your components and has good airflow to keep them cool.

Remember, the exact components will change over time, but the process of selecting them based on your needs and budget remains the same [7, {ts:13}].

## 2. Assembling the PC

Once you have all your components, you can start assembling your PC. Here's a general order you can follow:

- Install the CPU on the motherboard [2, {ts:40}].
- Install the RAM on the motherboard.
- Install the CPU cooler (if it's not included with your CPU).
- Install the motherboard in the case.
- Install the power supply in the case.
- Connect the motherboard to the power supply.
- Install the storage drives in the case and connect them to the motherboard.
- Install the graphics card on the motherboard.
- Connect any fans in the case to the motherboard.
- Install any additional components like a Wi-Fi card or sound card.

You can find detailed instructions on how to assemble a PC in these videos [3, {ts:7}], [5, {ts:4}].

## 3. Setting Up the PC

After you've assembled your PC, you need to set it up:

- Install the operating system (usually Windows for gaming) [3, {ts:16}].
- Install the drivers for your components [3, {ts:18}].
- Set up the XMP profile in the BIOS to ensure your RAM is running at its full speed [3, {ts:22}].
- Install any software you need, like games and productivity apps.

## 4. Troubleshooting

If your PC doesn't boot up or you encounter any issues, don't panic. There are many resources available to help you troubleshoot common problems [4, {ts:14}].

Remember, building a PC can be a complex process, especially for beginners. Don't rush, take your time to understand each step, and don't be afraid to ask for help if you need it. Enjoy the process and the satisfaction of gaming on a PC you built yourself!

For further knowledge, you can check out these videos:

- [How To Build A PC - Step by Step \(Full Build Guide\)](#)
- [Awesome \\$1500 Gaming PC Build 2023! \[Full Build Guide w/ Benchmarks!\]](#)
- [How to Build a PC - Step by Step Beginners Guide](#)
- [What To Do If Your Gaming PC WONT BOOT!](#)
- [How to Pick the BEST PC Parts for a Gaming PC Build in 2023! \[1, {ts:0}\], \[2, {ts:0}\], \[3, {ts:0}\], \[4, {ts:0}\], \[5, {ts:0}\], \[6, {ts:0}\], \[7, {ts:0}\], \[9, {ts:0}\], \[10, {ts:0}\]](#).

Citations:

- [1] <https://youtube.com/watch?v=N4pAJAwJQ0&t=0>
- [2] <https://youtube.com/watch?v=v36nMC14TTA&t=0>
- [3] <https://youtube.com/watch?v=PXaLc9AYlcg&t=0>
- [4] <https://youtube.com/watch?v=B4psgnBnNik&t=0>
- [5] <https://youtube.com/watch?v=cMSj8DgnmaQ&t=0>
- [6] <https://youtube.com/watch?v=2wul1ZjqN7w&t=0>
- [7] <https://youtube.com/watch?v=BL4DCEp7bIY&t=0>
- [8] <https://youtube.com/watch?v=n-8G8178BtA>
- [9] <https://youtube.com/watch?v=zTcyRvwJXpk&t=0>
- [10] <https://youtube.com/watch?v=ZuGk-3kgpdo&t=0>
- [11] <https://youtube.com/watch?v=9YCO06GuVUU>
- [12] <https://youtube.com/watch?v=F52TPJhYyNk>
- [13] <https://youtube.com/watch?pp=ygUPI2NvbXB1dGVyZG9jdG9y&v=io9kpxse5QA>
- [14] <https://youtube.com/watch?v=KEBULytWieM>
- [15] <https://youtube.com/watch?v=qkr07CutHrU>
- [16] <https://youtube.com/watch?v=TDpW-bE8yUk>
- [17] [https://youtube.com/watch?v=QXjTKVv\\_1OU](https://youtube.com/watch?v=QXjTKVv_1OU)
- [18] <https://youtube.com/watch?v=703T3O2Rn-s>
- [19] <https://youtube.com/watch?v=iflz2DVtuH0>
- [20] [https://youtube.com/watch?v=2joA\\_S92p64](https://youtube.com/watch?v=2joA_S92p64)
- [21] <https://youtube.com/watch?v=yHP04TR4-qM>
- [22] <https://youtube.com/watch?v=FCDw7zopnDg>
- [23] [https://youtube.com/watch?v=OTZPe62f2\\_c](https://youtube.com/watch?v=OTZPe62f2_c)
- [24] <https://youtube.com/watch?v=5U77DZvzUIU>
- [25] <https://youtube.com/watch?v=VyN8BX3Szas>

The screenshot shows a user interface for a search engine or knowledge base. At the top, there's a navigation bar with a profile icon, a YouTube icon, and a 'Like' button. The search bar contains the query 'How do you build a beginner gaming computer?'. Below the search bar, a section titled 'Copilot' displays a summary with the text '4 steps completed'. Underneath, a section titled 'Sources' lists several video thumbnails from YouTube, including titles like 'Awesome \$1500 Gaming PC Build 2023 [Full Build...]' and 'How To Build A PC - Step by Step (Full Build Guide)...'. Below the sources, there's a section titled 'Answer' with the text: 'Building a beginner gaming computer can be an exciting project. Here's a step-by-step guide on how to do it:'. A sub-section titled '1. Selecting the Components' follows, with the text: 'First, you need to choose the right components for your gaming PC. Since you have a budget'. A 'Copilot' button is visible at the bottom of this section.

## Reddit

**Focuses on community discussions and opinions, providing a streamlined experience that filters out irrelevant content.**

### [View Example](#)

#### Reviews on Nothing Phone

##### Answer

###### Overview

The Nothing Phone, a product of the London-based consumer technology company Nothing, has received mixed reviews from users. The phone is generally considered a mid-range device with a unique aesthetic and close-to-stock Android operating system[10]. However, opinions vary widely on its performance, design, and value for money.

###### Performance

The Nothing Phone is praised for its smooth user interface and fast app and game launch times[13]. It also boasts good battery life[13], with some users noting that it performs well even in areas with poor signal[6]. However, some users have reported bugs and issues with the phone's functionality[1]. The phone's camera quality has also been a point of contention, with some users finding it mediocre[1][7], while others appreciate its performance in low light conditions[1].

###### Design

The design of the Nothing Phone is one of its most distinctive features. Some users appreciate its unique aesthetic, describing it as a conversation starter[3] and praising its premium build quality[10]. However, others have criticized the design, calling it bulky[1] and unattractive in person[9].

## **Value for Money**

The Nothing Phone is generally considered a decent mid-range phone, offering good value for its price point[10]. However, some users feel that there are better and more reliable phones available in the same price bracket[1]. The phone's price has also been criticized in some markets, with one user noting that it is too expensive for a new company entering the Canadian market[4].

## **Conclusion**

In conclusion, the Nothing Phone offers a unique design and decent performance for a mid-range device. However, its value for money is debatable, and potential buyers should consider their specific needs and preferences before making a purchase. For example, if camera quality is a priority, other phones in the same price range may offer better performance. Similarly, if a unique design is important, the Nothing Phone could be a good choice.

## **Further Knowledge**

For more detailed reviews and user experiences, consider watching videos or reading user reviews on platforms like Reddit. This will provide a more comprehensive understanding of the phone's pros and cons, helping you make an informed decision.

Citations:

- [1] [https://www.reddit.com/r/Android/comments/12fxlw1/nothing\\_phone\\_1\\_longterm\\_review/](https://www.reddit.com/r/Android/comments/12fxlw1/nothing_phone_1_longterm_review/)
- [2] [https://www.reddit.com/r/Android/comments/xlqoek/nothing\\_phone\\_1\\_indepth\\_review\\_one\\_month\\_later/](https://www.reddit.com/r/Android/comments/xlqoek/nothing_phone_1_indepth_review_one_month_later/)
- [3] [https://www.reddit.com/r/NOTHING/comments/yxky7m/pros\\_and\\_cons/](https://www.reddit.com/r/NOTHING/comments/yxky7m/pros_and_cons/)
- [4] [https://www.reddit.com/r/Android/comments/14yom31/nothing\\_phone\\_2\\_review\\_a\\_real\\_perso\\_nality/](https://www.reddit.com/r/Android/comments/14yom31/nothing_phone_2_review_a_real_perso_nality/)
- [5] [https://www.reddit.com/r/NothingTech/comments/142gu1i/should\\_i\\_get\\_a\\_nothing\\_phone/](https://www.reddit.com/r/NothingTech/comments/142gu1i/should_i_get_a_nothing_phone/)
- [6] [https://www.reddit.com/r/Android/comments/10mnz98/10\\_days\\_with\\_nothing\\_phone\\_review/](https://www.reddit.com/r/Android/comments/10mnz98/10_days_with_nothing_phone_review/)
- [7] [https://www.reddit.com/r/NothingTech/comments/yfjyk4/planning\\_to\\_buy\\_nothing\\_phone\\_is\\_it\\_good\\_or\\_look/](https://www.reddit.com/r/NothingTech/comments/yfjyk4/planning_to_buy_nothing_phone_is_it_good_or_look/)
- [8] [https://www.reddit.com/r/Android/comments/14yqnmx/nothing\\_phone\\_2\\_review\\_gsmarena/](https://www.reddit.com/r/Android/comments/14yqnmx/nothing_phone_2_review_gsmarena/)
- [9] [https://www.reddit.com/r/Android/comments/w5la5v/nothing\\_phone\\_1\\_review\\_gsmarena/](https://www.reddit.com/r/Android/comments/w5la5v/nothing_phone_1_review_gsmarena/)
- [10] [https://www.reddit.com/r/Android/comments/vzl44y/nothing\\_phone\\_1\\_review\\_megathread/](https://www.reddit.com/r/Android/comments/vzl44y/nothing_phone_1_review_megathread/)
- [11] [https://www.reddit.com/r/NothingTech/comments/167jdxo/nothing\\_phone\\_2\\_what\\_they\\_didnt\\_tell\\_you\\_one/](https://www.reddit.com/r/NothingTech/comments/167jdxo/nothing_phone_2_what_they_didnt_tell_you_one/)
- [12] [https://www.reddit.com/r/Android/comments/14wuers/nothing\\_phone\\_2\\_megathread/](https://www.reddit.com/r/Android/comments/14wuers/nothing_phone_2_megathread/)
- [13] [https://www.reddit.com/r/NothingTech/comments/15vkrj7/nothing\\_phone\\_2\\_owner\\_review\\_after\\_1\\_month/](https://www.reddit.com/r/NothingTech/comments/15vkrj7/nothing_phone_2_owner_review_after_1_month/)
- [14] [https://www.reddit.com/r/Android/comments/16cifz0/nothing\\_phone\\_2\\_review\\_2\\_months\\_later/](https://www.reddit.com/r/Android/comments/16cifz0/nothing_phone_2_review_2_months_later/)

The screenshot shows a web-based application for generating focus examples. At the top, there's a navigation bar with a user icon, the name "lexi", and links for "Reddit" and "Like". To the right are search fields for "Search Focus Examples" and "Reddit Example", along with a "Copilot" button, a "Share" button, and a "More" button.

## Reviews on Nothing Phone

**Copilot** 3 steps completed

### Sources

Nothing phone (1) long-term review : r/Android - 1 reddit • 1

Nothing Phone (1) IN-DEPTH Review // One... reddit • 2

Pros and Cons () : r/NOTHING - Reddit reddit • 3

View 11 more

### Answer

#### Overview

The Nothing Phone, a product of the London-based consumer technology company Nothing, has received mixed reviews from users. The phone is generally considered a mid-range device with a unique aesthetic and close-to-stock Android operating system <sup>18</sup>. However, opinions vary widely on its performance, design, and value for money.

Ask follow-up... Copilot ?

The Nothing Phone is praised for its smooth user interface and fast app and game launch times <sup>13</sup>. It also boasts good battery life <sup>13</sup>, with some users noting that it performs well even