# COMMENT CITER CHATGPT

## ChatGPT peut-il se rendre coupable de plagiat?

## Does ChatGPT Commit Plagiarism?

ChatGPT itself does not commit plagiarism because it is an AI model designed to generate responses based on patterns learned from a vast amount of training data. Plagiarism refers to the act of presenting someone else's work, ideas, or words as your own without proper attribution.

However, it's important to note that the content generated by ChatGPT can potentially include text snippets or phrases from the training data it has been exposed to. This means that some responses from ChatGPT may resemble existing content, and without proper attribution, it could be considered plagiarism if presented as original work.

https://mindthegraph.com/blog/chatgpt-citations/



## Comment citer ChatGPT?

## Creating a reference to ChatGPT or other Al models and software

The in-text citations and references above are adapted from the reference template for software in Section 10.10 of the *Publication Manual* (American Psychological Association, 2020, Chapter 10). Although here we focus on ChatGPT, because these guidelines are based on the software template, they can be adapted to note the use of other large language models (e.g., Bard), algorithms, and similar software.

The reference and in-text citations for ChatGPT are formatted as follows:

OpenAl. (2023). ChatGPT (Mar 14 version) [Large language model].

https://chat.openai.com/chat

\* Parenthetical citation: (OpenAl, 2023)

\*Narrative citation: OpenAl (2023)



### Au-delà de la citation...

# Quoting or reproducing the text created by ChatGPT in your paper

If you've used ChatGPT or other Al tools in your research, describe how you used the tool in your Method section or in a comparable section of your paper. For literature reviews or other types of essays or response or reaction papers, you might describe how you used the tool in your introduction. In your text, provide the prompt you used and then any portion of the relevant text that was generated in response.

https://apastyle.apa.org/blog/how-to-cite-chatgpt



## Exemples

When prompted with "Is the left brain right brain divide real or a metaphor?" the ChatGPT-generated text indicated that although the two brain hemispheres are somewhat specialized, "the notation that people can be characterized as 'left-brained' or 'right-brained' is considered to be an oversimplification and a popular myth" (OpenAl, 2023).

#### Reference

OpenAl. (2023). ChatGPT (Mar 14 version) [Large language model].

https://chat.openai.com/chat

When given a follow-up prompt of "What is a more accurate representation?" the ChatGPT-generated text indicated that "different brain regions work together to support various cognitive processes" and "the functional specialization of different regions can change in response to experience and environmental factors" (OpenAl, 2023; see Appendix A for the full transcript).

### Reference

OpenAl. (2023). ChatGPT (Mar 14 version) [Large language model].

https://chat.openai.com/chat

https://apastyle.apa.org/blog/how-to-cite-chatgpt



## Est-il éthique d'utiliser ChatGPT dans un article?

## Is It Ethical To Use AI If We Cite Them Properly?

The ethical use of AI, including ChatGPT, extends beyond proper citation. While citing AI models like ChatGPT is important for acknowledging the source of generated content, ethical considerations go beyond mere attribution.

It is essential to use AI responsibly and consider the potential implications of its outputs. This involves critically evaluating the AI-generated information, fact-checking when necessary, and ensuring the accuracy and integrity of the information before incorporating it into your work. Additionally, being transparent about the limitations and potential biases of AI models is crucial.

Moreover, using AI should not replace critical thinking or responsible scholarship. It is important to provide your own analysis, insights, and interpretations of the information generated by AI models.

https://mindthegraph.com/blog/chatgpt-citations/

