

The advent of robot writers powered by artificial intelligence (AI) has sparked extensive discussions on the implications of their implementation in various fields, ranging from administrative tasks to creative writing. This post studies the risks and benefits of AI writers at different levels.

Choi describes today's AI-powered language models as a brainless mouths. Hutson (2021), I find the statement by Chio intriguing because large language models are a semantic search process that is finetuned by prompting to improve the result your get from the model. Bad prompting equals terrible results.

AI writers could bring numerous benefits to creative writing and administrative tasks. AI offers remarkable efficiency gains in data-driven content generation, such as being used to identify errors and inconsistencies in documents and reports. (Eppler, 2023). AI can be a creative catalyst by generating ideas, plot points, and dialogue, helping writers overcome creative blocks and explore new directions. It fosters a symbiotic relationship with writers, stimulating their imagination and creating more innovative and unique stories. (Sesame, 2021).

Moreover, AI saves time and boosts productivity by automating tasks like proofreading, editing, and research. Allowing writers to focus on the more creative aspects of their work, manage their time effectively, and delve deeper into their stories. (Sesame, 2021).

AI Writers also have significant drawbacks, including the risk of plagiarism, as AI relies on data analysis and algorithms. Many AI writer tools scrape and reword content from other websites or content the algorithms were trained on, which are also historical data from different sources. (Hare, 2022).

And also, AI writers cannot provide expertise, authoritativeness, and trustworthiness in most cases leading to misguided personality, tone and style of the human writer. This is where human writers dominate over the use of AI writers. (Mayer, 2023).

To conclude, AI writers offer efficiency, language support, and creative inspiration benefits. However, concerns exist regarding quality, plagiarism, and ethics. Balancing automation and human creativity is essential. Ongoing research, ethical guidelines, and dialogue are crucial for the responsible integration of AI writers.

References:

Matthew, H. (2021). Robo-writers: the rise and risks of language-generating AI. Available from:

<https://www.nature.com/articles/d41586-021-00530-0#ref-CR2>[Accessed 23 June 2023].

Michael, E., Timothy, C., Inderbir, G., Giovanni, C. (2023). The benefits and dangers of artificial intelligence in healthcare research writing. Available from: <http://www.antpublisher.com/index.php/UTJ/article/view/621/713>[Accessed 23 June 2023].

Sesame. (2021). Why Artificial Intelligence Will Elevate Writers, Not Replace Them. Available from: <https://medium.com/the-generator/why-artificial-intelligence-will-elevate-writers-not-replace-them-29d43848cbc2>[Accessed 24 June 2023].

James, H. (2021). The pros and cons of using AI content writing tools. Available from: <https://searchengineland.com/the-pros-and-cons-of-using-ai-content-writing-tools-387519>[Accessed 24 June 2023].

Lauren, M. (2021). The Pros and Cons of Using an AI Writer. Available from: <https://www.contentbot.ai/blog/news/the-pros-and-cons-of-using-an-ai-writer/>[Accessed 24 June 2023].

Daphne, I., Ann, Y., Andy, C., Sehmon, B., (2022). Creative Writing with an AI-Powered Writing Assistant:

Perspectives from Professional Writers. Available from: <https://arxiv.org/pdf/2211.05030.pdf>?[Accessed 24 June 2023].