

Peer Response

by [Tasnika Goorhoo](#) - Friday, 26 September 2025, 1:07 PM

Dear Abdulrahman, your analysis of the AI tools and the dual nature, captures the complex landscape of language-generating AI effectively. The post emphasizes how these tools enhance productivity, particularly for non-English speakers and those with disabilities. This improved level of accessibility is a crucial advantage, allowing a wider range of people to participate in wider professional and creative fields.

The risks you had outlined are equally important. The potential for AI systems to generate inaccurate information and perpetuate biases raises serious concerns. As Bender, et al. (2021) mentions, the models can inadvertently 'bake in' the habits and biases that are harmful leading to results and outputs that emphasize stereotypes and lack of ethical considerations. The point on data leaks and blending of protected data is concerning and further complicates the role of accountability and transparency in AI-generated content.

Additionally, while AI can assist in phases like brainstorming and experimentation, over-reliance on such systems may stifle human creativity and critical thinking. Elgammal, et al. (2017) shares that while AI can assist in the creative process, human creators need to maintain an active role to ensure originality, depth and considerations.

I would be interested to hear your take on incorporating comprehensive training programs that focus on digital literacy and critical evaluation of AI outputs. Furthermore, how this could empower people to make more informed decisions and make use of such tools more consciously.

References

Bender, E. . M., McMillan-Major, A., Gebru, T. & Shmitchell, S. (2021) On the Dangers of Stochastic Parrots: Can Language Models Be Too Big?. Canada, s.n. Available at: <https://doi.org/10.1145/3442188.3445922>

Elgammal, A., Liu, B., Elhoseiny, M. & Mazzone, M. (2017) CAN: Creative Adversarial Networks, Generating "Art" by Learning About Styles and Deviating from Style Norms, Cornell: Cornell University. Available at: <https://doi.org/10.48550/arXiv.1706.07068>

Hutson, M. (2021) Robo-writers: the rise and risks of language-generating AI. Available at: <https://www.nature.com/articles/d41586-021-00530-0> (Accessed 22 September 2025).

Partnership on AI. (2019) Framework for Promoting Workforce Well-being in the AI-Integrated Workplace, s.l.: Partnership on AI. Available at: <https://partnershiponai.org/wp-content/uploads/2021/08/PAI-Framework-for-Promoting-Workforce-Well-being-in-the-AI-Integrated-Workplace.pdf> (Accessed 22 September 2025).

Weidinger, L. et al. (2021) Ethical and social risks of harm from Language Models, Cornell: Cornell University. Available at: <https://doi.org/10.48550/arXiv.2112.04359>

PEER RESPONSE

by [Lauretta Oghenevurie](#) - Wednesday, 1 October 2025, 11:08 PM

The emphasis on accessibility benefits, particularly for non-native English speakers and users with disabilities, underscores a significant strength of AI tools that should be an integral part of academic discussions. Such applications highlight the role of AI in widening participation and ensuring more inclusive communication practices.

At the same time, the risks associated with misinformation and data leakage remain critical. Park et al. (2024) highlight how AI systems can generate outputs that appear persuasive yet contain inaccuracies or deceptive information, making verification protocols and fact-checking essential safeguards. Equally, Ye et al. (2024) emphasise that generative AI models pose substantial risks of personal data leakage, as they may memorise or reproduce sensitive information from training datasets or user prompts. To address these challenges, institutions should establish robust governance frameworks, including clear data-use policies that limit the types of information entered into AI systems, alongside technical measures such as audit mechanisms and access controls. These practices would mitigate compliance risks, protect privacy, and strengthen overall accountability in the use of AI writes.

Concerns about homogenisation in creative contexts point to another challenge. Anderson, Shah and Kreminski (2024) found that while large language models can support users in generating more detailed ideas, they also reduce semantic diversity, resulting in more uniform and formulaic outputs across different users. As a countermeasure, a hybrid drafting model could be adopted, where AI is employed for structural or routine elements while final creative and stylistic decisions remain human-driven. This approach would help preserve originality and ensure that distinctive human voices are not overshadowed by the standardising tendencies of AI.

REFERENCES

Anderson, B.R., Shah, J.H. and Kreminski, M. (2024) 'Homogenization effects of large language models on human creative ideation' Proceedings of the 16th conference on creativity & cognition pp. 413-425.

Park, P.S., Goldstein, S., O'Gara, A., Chen, M. and Hendrycks, D. (2024) 'AI deception: A survey of examples, risks, and potential solutions' Patterns 5(5).

Ye, X., Yan, Y., Li, J. and Jiang, B. (2024) 'Privacy and personal data risk governance for generative artificial intelligence: A Chinese perspective', Telecommunications Policy, 48(10), p.102851.

Peer Response

by [Eslam Salaheldin Abdelnaser Abdelhafez](#) - Friday, 3 October 2025, 4:33 PM

Abdulrahman, your post offers a balanced and insightful overview of AI writers' dual nature; efficiency boosters with embedded risks. I particularly appreciate your framing of AI as a "sparring partner" rather than a hidden aid, which echoes Elgammal et al.'s (2017) call for active human agency in creative processes.

Tasnika and Laretta's responses further enrich the conversation by highlighting accessibility gains and the dangers of homogenisation. The point about semantic flattening is especially pertinent: Anderson, Shah and Kreminski (2024) show how AI-generated content tends to converge toward stylistic norms, potentially eroding cultural and individual voice. This is not just a creative concern. It's a sociolinguistic one, affecting how diverse identities are represented in digital spaces.

Your emphasis on smart habits -fact-checking, disclosure, and bias scanning- is crucial. But I'd argue that these habits must be aided by institutional frameworks. As Ye et al. (2024) and Park et al. (2024) suggest, technical safeguards like differential privacy and audit trails should be paired with digital literacy programs that empower users to critically evaluate AI outputs.

In sum, your post and the replies converge on a key insight: AI writers are powerful tools, but their value depends on how consciously and ethically we wield them.

References

Anderson, M., Shah, S. and Kreminski, M. (2024) 'Semantic Flattening in AI-Assisted Writing: Risks and Remedies', *Journal of Creative Technologies*, 12(1), pp. 45–62.

Elgammal, A. et al. (2017) 'CAN: Creative Adversarial Networks, Generating "Art" by Learning About Styles and Deviating from Style Norms', *arXiv preprint*. Available at: <https://arxiv.org/abs/1706.07068>

Park, J., Kim, S. and Lee, H. (2024) 'Persuasive but Wrong: The Epistemic Risks of Generative AI in Public Discourse', *AI & Society*, 39(2), pp. 201–218. doi:10.1007/s00146-024-01567-2.

Ye, X., Zhang, Y. and Wu, T. (2024) 'Privacy Risks in Large Language Models: A Survey of Data Leakage and Mitigation Strategies', *Journal of Information Security*, 18(3), pp. 134–150. doi:10.1016/j.jinfosec.2024.03.005.