



Peer Response

by [Mansour Saeed Mubarak Hamdan Al Hamdani](#) - Monday, 30 March 2026, 2:08 PM

The analysis of the pros and cons of AI writers is clear and well-organised, especially regarding the mechanism of action based on statistical pattern recognition rather than on their actual understanding. I agree that this restriction poses a substantial threat, particularly in journalism and education, where accuracy and interpretation are paramount.

To expand on your argument, the adoption of human-in-the-loop systems is one of the main steps that help address these risks. According to the literature on AI governance, such a combination as automated generation and expert review could help to decrease the risk of misinformation and biased results to a considerable extent (Saeidnia, Hamid Reza, et al. 2025). To illustrate, in journalism, AI-generated drafts are considered rough material that has to be subjected to editorial scrutiny before they are published. This ensures efficiency and accountability.

Your comment about the dependence of students on AI tools is especially noteworthy. The inclusion of AI literacy training in school curricula is one of the preventative measures (Biagini, 2025). Aymen and Zakarya (2024) emphasise the deterioration in critical thinking, but that can be corrected by educating students to critically analyse AI results instead of accepting them blindly. To keep the academic rigour, promoting the cross-referencing of sources and the process of doubting the claims generated by AI tools would be useful.

Dataset auditing and model transparency are necessary in terms of bias and harmful outputs (Simbeck, 2024). Frequent bias testing and providing a more transparent disclosure of model limitations would contribute to this trust and minimise the spread of harmful content (Panteli et al., 2025).

References

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Peer Response

by [Ioanna Tziouvaka](#) - Friday, 3 April 2026, 11:46 AM

Hello Monique,

Your discussion provides a well-balanced evaluation of both the capabilities and limitations of AI writers, particularly your explanation of how these systems rely on statistical patterns rather than true understanding. I especially agree with your point about the impossibility of scaling models indefinitely to solve these issues, as this reflects a key limitation in current machine learning approaches.

Building on your argument, one important measure to address these risks is the integration of retrieval-augmented generation (RAG) systems, in which language models are combined with external knowledge sources. This can help reduce misleading outputs by grounding responses in verified information rather than relying solely on learned patterns. Research by Lewis et al. (2021) demonstrates that retrieval-augmented generation can significantly improve factual accuracy in language models.

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intelligence governance, where stricter safeguards are often proposed for domains like healthcare and mental health support.

At the same time, you provide a nuanced perspective by acknowledging AI's potential benefits, particularly in early suicide detection(Couture et al., 2025). The emphasis on pattern recognition, scalability, and continuous monitoring is insightful, as these are areas where AI systems can outperform human capabilities. However, your integration of Esmaeilzadeh (2025) reinforces that these benefits cannot be realized without addressing substantial clinical, ethical, and technical barriers especially around validation and real-world deployment(Sumaiya Yeasmin et al., 2025).

Your discussion of bias is also highly relevant and well-articulated. The findings from Fang et al. (2024) illustrate that even advanced systems can produce harmful outputs, and your observation about reinforcement learning from human feedback (RLHF) is particularly perceptive. Highlighting that safeguards can fail when biased prompts bypass filters shows an understanding of both the strengths and limitations of current mitigation strategies.

From my personal perspective, this discussion highlights a tension that I find both promising and concerning. On one hand, AI systems have real potential to support mental health applications, particularly through early detection. Their ability to continuously monitor patterns and identify warning signs that humans might miss could make them a valuable safety net, especially for individuals who may not actively seek help. On the other hand, I am cautious about relying too heavily on these systems. The gap between how convincing AI responses can sound and their lack of true understanding is particularly risky in sensitive contexts. A response that appears supportive but is actually inappropriate could have serious consequences. I am also concerned about bias. Even with mitigation strategies like RLHF, the fact that biased outputs can still emerge suggests that these systems are not yet reliable enough for high-stakes use. This raises important questions about fairness and the potential for unequal harm across different groups.

Reference list:

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Peer Response

by [Mansour Saeed Mubarak Hamdan Al Hamdani](#) - Monday, 30 March 2026, 2:09 PM

Your post makes a good and well-grounded analysis of Hutson (2021), especially in its connection to real-world risks through larger language models, including harmful output and bias. Süerdem, (2024) supported the idea that these systems do not actually understand, but rather serve as stochastic parrots, which is directly related to the issue of reliability and trust.

In continuation of your discussion, an example of such preventative action is the deployment of context-sensitive protection, especially in high-risk usage like mental health or legal advice. Uncontrolled use, as you pointed out in the example of the response-harming, can cause severe repercussions. An option may be to ensure that AI systems are not allowed to perform autonomously in sensitive areas but rather undergo domain-specific fine-tuning alongside supervision by human beings. This is in line with Chen, Valerie, et al. (2023), who point out that AI systems can work best as an addition, not as a substitute for human decision-making.

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Also, your fact on the risks of data privacy and memorisation brings a vital governance concern. As a solution to this, organisations may embrace the concept of data minimisation and differential privacy when training models so that sensitive data are not stored or replicated (Herath, H. M. S. S., et al. 2024). It would assist in eliminating uncertainty and gaining confidence in real-world

implementation.

Regarding creativity and authorship, the ethical issues that you mentioned might be resolved in terms of clear attribution structures and disclosure regulations, in which AI-aided content is clearly marked. This would allow maintaining the academic integrity and creative authenticity, and yet enjoying the benefits of AI augmentation.

In general, your post clearly brings to light some of the main technical and ethical issues, and given enhanced levels of protection, openness and human control, some of these threats can be addressed in advance.

References

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