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Initial Post

by [Ali Alzahmi](#) - Sunday, 22 June 2025, 9:03 AM

In the article Robo-writers: The rise and risks of language-generating AI, Hutson (2021) addresses GPT-3, a language model developed by OpenAI, that generates human-like text in various forms. It is different because of its size and eloquence compared to previous tools. But the article emphasises that GPT-3 does not have the understanding. It produces text not based on meaning but on statistical regularities, creating a risk factor when applied to a practical situation. This ignorance of the real thing is fatal in delicate zones of healthcare. Omiye et al. (2024) discuss that using large language models in medicine could improve documentation and diagnosis. Still, unless they are cautioned, they could also spread misinformation or provide risky recommendations. Hutson (2021) gives an example of GPT-3 recommending self-harm, as a result of pattern generation with no consideration of morals.

Another problem of concern is bias. GPT-3 model trained on publicly available internet data developed a behavior that supports racial and gender stereotypes. Abburi et al. (2023) indicate that LLM classification methods used in an ensemble can assist in identifying harmful content, though they suggest that bias mitigation must be systematic and continuous. Lingard (2023) inquires into the influence of ChatGPT on academic writing, also cautioning that the profound utilisation can undermine the quality of critical thinking and creativity. This echoes that AI-based tools can redefine writing education, as stated by Anson and Straume (2022), who point out the ethical and pedagogical issues when the creative process is replaced with computer automation.

What complicates this concept is the concept of “prompt programming”: the AI’s output differs significantly when input is phrased in specific ways. This chance side of unpredictability, strong as it is, presents threats to abuse and inconsistency. Altogether, Hutson introduces GPT-3 as a technological breakthrough with high moral impacts. The future language development of AI-generated language tools must combine innovation, accountability, user education, and consistent regulation to guard against damage and develop trust.

References

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Peer Response

by [Ali Yousef Ebrahim Mohammed Alshehhi](#) - Monday, 30 June 2025, 6:51 PM

Your post, Ali, is a thus articulated and in-depth analysis of the ethical, social, and practical issues of large lar as GPT-3. I appreciate that you use numerous sources as evidence as well as Hutson (2021) and Omiye et combined, contribute to the dependency presented blind alleys to the use of deep learning in such a sensitive industry as



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