

Review of: "Educational Responses to Artificial Intelligence (AI) Applications: Problems and Promise"

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The paper offers a thoughtful and well-rounded analysis of AI's impact on education, blending philosophical, regulatory, and practical perspectives. Addressing the suggested areas for improvement would enhance its clarity, applicability, and practical relevance. The abstract effectively sets the stage for a nuanced discussion of AI's role in education, presenting both critical and optimistic viewpoints. It highlights the need for a balanced approach, addressing both the challenges and opportunities AI presents. The proposal to conceptualize AI as "non-human persons" needing ethical regulation adds depth and suggests a forward-thinking perspective. However, a brief summary of the main arguments or findings would enhance clarity. The introduction establishes the context of AI in education, referencing varied reactions from pessimism to optimism. It does a commendable job of framing the discussion within the broader educational literature. The discussion would benefit from a clearer articulation of the specific issues or controversies within educational responses to AI and a more direct outline of the paper's scope and objectives. The conclusion advocates for a collaborative partnership between humans and AI, emphasizing the importance of ethical regulation and pragmatic use. It aligns well with the paper's arguments and provides a forward-looking perspective. Expanding on how such a partnership might be practically established in educational environments would offer more concrete guidance.

Areas for Improvement:

- a. **Clarity in Scope:** A clearer outline of the specific issues addressed and a summary of main findings would enhance the paper's focus.
- b. **Implementation Details:** Providing more detailed recommendations for implementing ethical and collaborative models in education would strengthen the conclusion.
- c. **Practical Examples:** Incorporating concrete examples or case studies related to AI's impact on education and employment would provide practical insights.