

T

LIC25_PCOM7E July 2025 B -> Collaborative Learning Discussion -> Initial Post ->

Peer Response (subject edited by SS)

by Jens Kolby - Sunday, 10 August 2025, 9:30 AM

Your submission provides a clear and engaging overview of AI's evolution and its influence on healthcare, business, and society. It was very educational to read about the transformation in healthcare, connecting machine learning and data analysis with vaccine development.

In your introduction, you present AI as a technology that ensures precise predictions and leads to personalized and efficient healthcare, which is an interesting perspective. I also found it interesting that you mentioned DeepMind, as I had not heard of it before in this context. Furthermore, I also appreciated your reference to Natur (Bravi, 2024), as it added insight into how machine learning can quickly identify the most important parts of a virus to target in vaccine development. While this supports your point about AI's role in speeding up production, I still have some doubts as to whether the accelerated speed of innovation, especially during COVID-19 vaccine development, resulted in a product of the highest standard. It could be interesting to explore how precision is measured and balanced against the acceleration of production.

Your work offers a visionary perspective on AI's role in shaping the future and encourages further reflection on both its opportunities and challenges, not least the ethical ones.