

# Review of: "Strong Machine Learning: a Way Towards Human-Level Intelligence"

Prabaakaran Kandasamy<sup>1</sup>

<sup>1</sup> Easwari Engineering College

**Potential competing interests:** No potential competing interests to declare.

Could you please refine the abstract to more specifically articulate the parameters and key elements that define the "Strong machine learning algorithm" concept your article explores?

In your discussion comparing weak and strong machine learning algorithms, could you provide additional real-time examples to illustrate these differences more vividly? This would help in contextualizing the theoretical aspects with practical applications.

Your article would benefit from a more detailed exposition on the methodology employed to foster an environment conducive to strong machine learning algorithms. Could you elaborate on this methodology, perhaps including steps, tools, or frameworks used?

Finally, it would be advantageous if you could expand on the future scope of implementation for strong machine learning algorithms. What potential applications, challenges, and impacts do you foresee in various industries or fields? This foresight would add significant value to the current relevance of your work.