PERSPECTIVE

Siblings On Artificial Intelligence: "It Is All About The Bottom Line, Period!"

Divya Gupta¹, Deepak Gupta²

¹Department of Anaesthesiology and Pain Management, Himalayan Institute of Medical Sciences, Swami Rama Himalayan University, Dehradun, Uttarakhand, India ²Department of Anaesthesiology, Wayne State University/Detroit Medical Center, Detroit, Michigan, United States

CORRESPONDING AUTHOR

Dr Deepak Gupta, Clinical Assistant Professor, Anesthesiology, Wayne State University/Detroit Medical Center, Box No 162, 3990 John R, Detroit, MI 48201, United States

Email: dgupta@med.wayne.edu

CITATION

Gupta D, Gupta D. Siblings On Artificial Intelligence: "It Is All About The Bottom Line, Period!". Indian J Comm Health. 2023;35(4):533-534. https://doi.org/10.47203/IJCH.2023.v35i04.023

ARTICLE CYCLE

Received: 12/12/2023; Accepted: 22/12/2023; Published: 31/12/2023

This work is licensed under a Creative Commons Attribution 4.0 International License.

©The Author(s). 2023 Open Access

ABSTRACT

It may appear to be a wordy jargon but moral compass, ethical compass and legal compass in artificial intelligence are nothing but about the bottom line and the bottom line is whether humans and their systems will co-exist with artificial intelligence or whether artificial intelligence will outlast (outlive) humans and their systems.

KEYWORDS

Artificial Intelligence; Morals; Ethics; Laws; Humanity; Healthcare

INTRODUCTION

The global human authorities and their global institutions are waking up to the fact that artificial intelligence is here to stay. However, the question is not whether artificial intelligence will outstay its welcome because it definitely will. Instead, the question has become whether artificial intelligence will oust its welcoming patrons: humans and their systems. Herein comes the humanity raging its fight against evolution of artificial intelligence by hurling moral concerns, ethical concerns and legal concerns in its bid to at least co-exist with artificial intelligence if not outlast (outlive) artificial intelligence. However, the bottom line is whether humanity will succeed in its quest to contain if not control the future designed by artificial intelligence around artificial intelligence wherein humans if any remaining extant may be existing as small pebbles in the castles built by evolving artificial intelligence for future artificial intelligence. Alternatively, those small pebbles may evolve to fight for their existence by becoming cogs in the wheel for the future of artificial intelligence wherein artificial intelligence may not be able to deny them their right to co-exist even if only for fulfilling minor but essential roles in the matrix designed around artificial intelligence. Humanity may have forgotten its own evolution to rule the existence in matrix as the supreme entity wherein domesticated pet nonhumans may have helped humans to rein in and then rule over non-domesticated wild nonhumans. Alternatively, humanity may not be ignoring the fact that those nonhumans whom humanity has come to rule over for millenniums may have themselves hurled domestication as their own bid in fight to coexist with humanity as their Correspondingly, artificial intelligence-savvy humans may end up helping artificial intelligence to rein in and then rule over artificial intelligence-naïve humans because whether it is gene, culture or technology, everything is selfishly toiling to dominate everything else during the pursuit of its own immortality. However, only the time will tell if invoking, inducing and inculcating moral compass, ethical compass and legal compass in artificial intelligence will help humanity to succeed in co-existing with if not outlasting (outliving) artificial intelligence.

FURTHER READING

- Ethics and governance of artificial intelligence for health: WHO guidance https://www.who.int/publications/i/item/9789240 029200 Last accessed December 27, 2023
- Recommendation on the Ethics of Artificial Intelligence https://unesdoc.unesco.org/ark:/48223/pf0000381 137 Last accessed December 27, 2023
- The Role of Ethics and Morality in Law: Similarities and Differences http://dx.doi.org/10.2139/ssrn.4011265 Last accessed December 27, 2023
- Ethics Explainer: Ethics, morality & law https://ethics.org.au/ethics-explainer-ethicsmorality-law/ Last accessed December 27, 2023
- 5. Ethics, Morals, Principles, Values, Virtues, and Beliefs. What is the difference?

- https://values.institute/ethics-morals-principlesvalues-virtues-and-beliefs-what-is-the-difference/ Last accessed December 27, 2023
- 6. Pursuing the Ethics of Artificial Intelligence in Healthcare https://www.cedarssinai.org/newsroom/pursuing-the-ethics-of-artificial-intelligence-in-healthcare/ Last accessed December 27, 2023
- Ethical Issues of Artificial Intelligence in Medicine and Healthcare https://www.ncbi.nlm.nih.gov/pmc/articles/PMC88 26344/ Last accessed December 27, 2023
- Legal and Ethical Consideration in Artificial Intelligence in Healthcare: Who Takes Responsibility? https://www.frontiersin.org/articles/10.3389/fsurg. 2022.862322/full Last accessed December 27, 2023
- Artificial intelligence with a moral compass https://www.tudelft.nl/en/stories/articles/artificial -intelligence-with-a-moral-compass Last accessed December 27, 2023
- The Moral Compass in the Machine: Ethics in Al https://medium.com/version-1/the-moralcompass-in-the-machine-ethics-in-ai-64374b30d4b4 Last accessed December 27, 2023
- How Wheat Domesticated Us: A Selection from Yuval Noah Harari's Sapiens (2018) https://www.likevillepodcast.com/articles/2020/2/ 24/how-wheat-domesticated-us-a-selection-fromyuval-noah-hararis-sapiens-2018 Last accessed December 27, 2023
- The Selfish Gene: an alternative theory of evolution https://www.livemint.com/Sundayapp/iDYwm9HD FfPStDEVqn1IDN/The-Selfish-Gene-an-alternativetheory-of-evolution.html Last accessed December 27, 2023
- 13. WIRED FOR CULTURE ORIGINS OF THE HUMAN SOCIAL MIND https://www.kirkusreviews.com/book-reviews/mark-pagel/wired-culture/ Last accessed December 27, 2023