Personal Life of Medical Journal Editor: Artificial Intelligence as almost First Author may come to Rescue

Deepak Gupta

Department of Anesthesiology, Wayne State University, Detroit, Michigan, United States

Abstract

Written by Human

Utopic or dystopic future is on the horizon unless it is already here. Maybe it is utopic for medical journal editors if artificial intelligence (AI) is writing medical research papers submitted to medical journals because in due course of time, AI may evolve to become AI editors and AI peers relieving humans from burning the midnight oil to run medical journals as medical journal editors while seeking human peers for review of submitted articles before editing and publishing as many peer-reviewed articles as humanely and appropriately possible.

Keywords: Humans; Artificial Intelligence; Publishing; Writing; Medical Journal Editor; Personal Life; GPT-3; Work-Life Balance

INTRODUCTION

Written by Human

Artificial intelligence (AI) cannot write what humans are thinking unless global humanity has somehow and somewhere already written their thoughts which AI can access now. Alternately, AI can dwell into paranormal realms and alternate realities wherein all this existence as we know is already a matrix created by matrix of AI, a kind of an advanced version of Meta wherein we are already living as virtual avatars and yet assuming that we are the live ones.

Personal Life

Generated by AI

Prompt text-davinci-003: Write about personal life of medical

journal editor Temperature: 1

Maximum length: 1000

Top P: 1

Frequency Penalty: 2 Presence Penalty: 2

Best of n=5

First prompt generated text copy-pasted unedited within double quotations.

"Being a medical journal editor is quite rewarding, but it can also be demanding and time-consuming. Medical editors often have to keep up with the ever-evolving research in their field, while keeping abreast of all pertinent journals and new developments within that specific subject or specialty area. The challenge lies not only in staying updated but also making sure one's writing remains accurate and informative for readers of any given issue. Medical editors rarely work traditional 9-5 office hours as they typically need to respond quickly to emails from authors around the world wanting submissions accepted by deadline dates set far ahead depending on publication cycles. As such expect long working days especially when an upcoming edition must be readied for printing/publication including dealing with incoming manuscripts involving various stages - screening process, peer review assignment & reviews; getting copy edited materials ready etc -all taking place concurrently!

Address for correspondence: Deepak Gupta,
Department of Anesthesiology, Wayne State University, Detroit,
Michigan, United States
E-mail: dgupta@med.wayne.edu

This is an open access journal, and articles are distributed under the terms of the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 License, which allows others to remix, tweak, and build upon the work non-commercially, as long as appropriate credit is given and the new creations are licensed under the identical terms.

How to cite this article: Gupta D. Personal Life of Medical Journal Editor: Artificial Intelligence as almost First Author may come to Rescue. Indian J. of Com. Health. 2023;35(1):134-135.

Received: 24-02-2023, **Accepted:** 04-03-2023, **Published:** 31-03-2023

Access this article online

Quick Response Code



Website:

www.iapsmupuk.org

DOI

10.47203/IJCH.2023.v35i01.026

Having effective organizational skills are therefore essential; at least then there's some chance you may find yourself able manage personal life amid this hectic whirlwind! Thankfully technology helps: remote access options enable working anytime & anywhere needed (atleast till free Wi Fi hotspots last) minimizing times spent away physical 'office' environment thus allowing more freedom/flexibility during recreational activities opted personally like catching up on popular Netflix series occasionally at home(or perhaps conveniently using your laptop outside if fhis kindnof visual entertainment isn't something done indoors). Anyone juggling daily editorial duties however needs balance between diversifying interests virtually alongwith outdoor engagements -perhaps engage oneself reading inspiring biographies nonetheless pursuing weekend hobby classes outwards) Cultural immersion aside plus diplomatic ambience sans cramped hotel rooms yet enjoying historical sites merged within day trips included could prove invigorating ultimately additionally satisfying passion leisurely so commonly enjoyed before embarking professional journey way back years ago...'

Final Thoughts

Written by Human

With as well as without AI, universal consciousness is a matrix of trapped thoughts. It keeps expanding thus turning the trapped matrix into such complex and complicated version that it no longer remains clear whether our humanity is creating futuristic artificial intelligence or ancient artificial intelligence had created and been evolving our humanity into what we know it today.

Further Reading

- OpenAI is an AI research and deployment company. Our mission is to ensure that artificial general intelligence benefits all of humanity. https://openai.com/about/
- GPT-3 Powers the Next Generation of Apps https://openai.com/blog/gpt-3-apps/
- We Asked GPT-3 to Write an Academic Paper about Itself—Then We Tried to Get It Published: An artificially intelligent first author presents many ethical questions—and could upend the publishing process https://www.scientificamerican.com/article/we-asked-gpt-3-to-write-an-academic-paper-about-itself-mdash-then-we-tried-to-get-it-published/
- Can GPT-3 write an academic paper on itself, with minimal human input? https://hal.science/hal-03701250
- Does the Use of AI to Create Academic Research Papers

Undermine Researcher Originality? https://www.mdpi.com/2673-2688/3/3/40

- Researcher Tells AI to Write a Paper About Itself, Then Submits It to Academic Journal "All we know is, we opened a gate. We just hope we didn't open a Pandora's box." https://futurism.com/gpt3-academic-paper
- Using AI to Improve the Medical Writing Experience https://thejournalofmhealth.com/using-ai-to-improve-themedical-writing-experience/
- Abstracts written by ChatGPT fool scientists: Researchers cannot always differentiate between AI-generated and original abstracts. https://www.nature.com/articles/d41586-023-00056-7
- Top AI conference bans use of ChatGPT and AI language tools to write academic papers / AI tools can be used to 'edit' and 'polish' authors' work, say the conference organizers, but text 'produced entirely' by AI is not allowed. This raises the question: where do you draw the line between editing and writing? https://www.theverge.com/2023/1/5/23540291/chatgpt-ai-writing-tool-banned-writing-academic-icml-paper
- Bringing people closer every day https://about.meta.com
- What Medical Journal Editing Means to Me https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3190553/
- Why Be a Medical Editor? https://jamanetwork.com/journals/jama/fullarticle/1843787
- A day in the life of a scientific journal editor https://www.science.org/content/article/day-life-scientific-journal-editor
- The Matrix https://www.imdb.com/title/tt0133093/
- Moonfall https://www.imdb.com/title/tt5834426/

ACKNOWLEDGMENT

written by human

With "Corrigendum to "Open artificial intelligence platforms in nursing education: Tools for academic progress or abuse?" [Nurse Educ. Pract. 66 (2023) 103537] https://doi. org/10.1016/j.nepr.2023.103572" failing the use of "ChatGPT" from OpenAI.com as an author due to its authorship not meeting the qualifications per journal's guide and publishing policy despite "ChatGPT" as Artificial Intelligence making substantial contributions, similarly "Generative Pre-Trained Transformer -3 (GPT-3)" from OpenAI.com has been moved from authorship section to acknowledgement section to honor the substantial contributions of "Generative Pre-Trained Transformer -3 (GPT-3)" as Artificial Intelligence in writing this futuristic article for which the human author is deeply indebted to Artificial Intelligence's undeniable contributions.