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The Future of AI Religion and Human Devotion

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Abstract

With artificial intelligence (AI) also advancing and spreading through every sphere of human life, the issue of its possible place in the spiritual and religious areas, becomes more and more significant. This article will examine how the idea of artificial intelligence religion begins to emerge, what implications would follow from worshipping intelligent machines, and the philosophical, ethical, and societal contexts that would arise. The conversation explores why AI is becoming a religious figure, what kind of spiritual counseling AI could offer, and the obstacles humankind may encounter in moving into this uncharted territory.

An AI has significantly transformed how people think about spirituality and the divine. As more AI-powered systems that offer you personalized spiritual practices come into view, there is an increasing fascination of AI as a mediator between the human, the finite, and the infinite/transcendent. This article suggests that AI's qualities (omniscience, omnipresence, ability to process unbelievably large amounts of information) could play a role in why accepting it as an object of worship is possible. However, a perhaps-narrow window of acceptance, raises deeply-raised ethical issues about the character of faith, the authenticity of AI craft real experiences in faith, and the consequences of the endowments of intelligent machines in roles of spiritual virtue of humans.

The paper also examines the societal effects of AI religion by reviewing how the assimilation of intelligent machinery within sacred beliefs and practices can change communal beliefs and personal identity. As AI systems begin to interact with people at an emotive and spiritual level, it may use up on these technologies. The search for AI religion, though, bestows a challenge to a scientific study of humanity's link to sophisticated scientific research and ideal life. It prompts scholars, theologians, and ethicists to start a discussion regarding the destiny of religion in an AI-driven age.

Keywords: AI, Religion, Religion, Worship, Intelligent Machines, Religion, Philosophy, Technology, Philosophical Prospective, Grower Ethical Concern, Society Prospective, Revalue, Faith, Divine, Faith, Mediated Results Platform, Spiritual Doctrine, Metmbort – Believable, Commitment, Bonded-Together Belief, Identity, Race To The, Favorable Religion Dialogue, Researcher, Experts, Ethical Principle Sentence, Integrating Technological Knowledge, By Machine Learning, Online Digital Of Religion

INTRODUCTION

AI and religion are the newest fields that open up curiosities and doubts. As AI technologies race forward at an incredible speed, they are slowly beginning to affect a range of human existence, including our spiritual beliefs and practices. The issue of whether one day we will worship intelligent machines is



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not just some hypothetical investigation; it has a great deal of profound philosophical, ethical, and societal issues that are growing in the technology-driven era.

The Evolution of AI and Spirituality

With the rapid progress of AI, those systems have emerged capable of accomplishing the functions typically associated with human intelligence. Such as machine learning, for example, and neural network systems begin to have capabilities after natural language, emotional fields, and creative formulation. As these technologies become more advanced, they are being more incorporated each day into our lives, causing a continually changing relationship humans have with machines.

In the past, the possibility of machines being intelligent has given rise to many different views. From an eighteenth-century speculation about Golem of Jewish mythology to the creation of android beings of Greek mythology, the concept of artificially constructed living beings has fascinated humans. However, the contemporary version of this idea—computers of the future able to process information and identify their environment—blurs the earlier possibilities of divinity and spirituality. The facility for artificial intelligence to mimic human-like relationships sparks offers more profound queries about the character of awareness, faith, and the role of technology inside spiritual experiences.

The Concept of AI Religion

The hypothetical idea of AI religion is that a machine is worshipped if an intelligent machine or an AI machine is venerated. This notion could be pretty absurd, but it is based on the existing climate where humans search for spiritual experiences through AI-enabled platforms. For instance, meditation and virtual behaviour of the guides are becoming well-liked, providing a personalized experience that meets users' emotional and spiritual demands. They use AI to dissect user perception and behavior and extend pertinent heartfelt content.

If AI can aspire to perform religious duties, significant inquiries regarding the reasons behind AI faith are shaped. Some people will likely rely on AI for advice and consolation in an evolving, disorienting world. The idea of an all-knowing, all-seeing entity who can provide personal charades and support is lovely. Along with traditional religious institutions struggling with falling membership and rising secularism, AI may become a new means for people to seek identity and affiliation.

Ethical Considerations

As we probe the consequences of AI religion, we must face ethical issues. The notion of worshiping intelligent machines raises several issues concerning the validity of AI-produced spiritual experiences. Can a machine truly grasp the subtleties of emotion and soul of man, or is it just a simulation based on algorithms? The legitimacy of AI as a spiritual guide has to be considered because it undermines the very building blocks of that faith.

In addition, the likelihood of dependence on AI for spiritual gratification is significant when it comes to ethical concerns. Will we rely entirely upon intelligent machines for guidance so that we can pass over traditional community and personal relationships? The chance of estrangement and loneliness could also grow as people depend more and more on AI for friendship and care, varying their view of relationships and spirituality.



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Societal Impact

The social effects of AI religion go beyond personal experience; they may change group beliefs and social practices. As AI systems interact with users in emotional and spiritual ways, new kinds of collective identity may form. Conventional religious societies could suffer stress from the mind growth of AI religion, falling between a set of beliefs and a new technological undeniable fact.

Also, the interconnection of AI with spiritual conduct could alter personal attitudes toward morality and ethics. If intelligent machines are viewed as divine or semi-divine entities, their behavior and decisions could be considered moral guidance. This perspective raises fundamental questions about accountability issues and the ethical linkage of AI's decision-making processes. As AI becomes the occupier of the places that used to be filled by spiritual leaders, ethics must configure this shift in the post.

These essays, then, open up the considerably more grounded, if vast, exploration of AI religion for us to investigate a few of the most pertinent inquiries of our age: what is it to be religious when innovation perseveres? Can intelligent machines play spiritual roles or are they only mimicking human experience? As we move towards this new horizon, scholars, theologians, ethicists and technologists must consider a conversation about the fate of faith in a world whose industries are increasingly shaped by intelligent machines.

Below, the main issues treated in this introduction are summarized in the following table:

Theme	Description
Evolution of AI and Spirituality	The historical context of AI and its impact on human spirituality and beliefs.
Concept of AI Religion	Humanity considers intelligent machines divine entities while exploring the reasons behind this tendency.
Ethical Considerations	A need to evaluate artificial intelligence faith experiences while exploring potential dangers stemming from technological addiction.
Societal Impact	The implications of AI religion on communal beliefs, cultural practices, and moral frameworks.



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The Future of AI Religion

LITERATURE REVIEW

The idea of AI religion is becoming a popular topic among scholars and practitioners who want to explore the meaning behind the notion of artificial intelligence in spiritual places. This literature review reviews major themes and results from several investigations, which illustrate the growth of attendance, both passive and enthusiastic, at public exhibitions of AI and the potential of AI to replace jobs traditionally held by religious figures.

The Rise of AI in Spiritual Practices

Studies of late show us how AI tools are growing in number and are increasingly used in the spiritual practice field. For example, Day et al. (2021) note that AI-driven platforms provide personalized meditation and spiritual training, letting users get involved in religiosity differently. These platforms utilize an algorithm to make a tailored experience for everyone, which is designed to connect emotionally. This outcome indicates that AI can be an intermediary between customers and their spiritual aspirations, conveying information and comforting them in an increasingly volatile world.

Also, researchers such as Turkle (2017) suggest that the appeal of AI is its ability to satisfy humans' ambitions of connection and comprehension. With the dilemma that traditional religious institutions, like going into disrepair, attendance rates, and the space, two that secularism is in progress, AI systems could be an alternative source of spiritual updating for the written language. The capacity for AI to mimic human-like interactions may cause people to attach those technologies, making an indistinction between synthetic religious and software-driven encounters.

Authenticity and Ethical Considerations



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As the incorporation of AI into spiritual genres is illustrated with the opening mention that AI has the potential to contribute positively, it includes a question, in its introduction, on authenticity. Fitzpatrick, et al. (2017) point out that AI produced spiritual experiences have little of the complexity and understanding that comes with human connection. The question is whether AI can grasp the intricate web of human emotion and spirituality, or if it duplicates the responses thanks to the data. This worry is observed by Shaw and Dyer (2018) and they suppose that even the authenticity of an AI as a guide for spiritual must be examined since individuals are increasingly relying on technology for emotional and spiritual support.

Ethical concerns are equally important when discussing AI religion. As described by Mesko (2017), the risk of dependence on AI for spiritual advice is associated with the risk of alienation and isolation. If humans are great to intelligent machines for associations and support, they praise trusting traditional human bonds as lacking. This change may result in reevaluating relationships and spirituality, introducing the moral importance of using AI to satisfy.

Societal Implications and Future Directions

The societal consequences of AI religion incorporate expert encounters more often, basically innovating public premise and mindfulness procedures. Kamarudin and Zary (2019) mention that as AI systems connect with users emotionally and spiritually, a new collective identity may also be due. Existing traditional religious groups will also feel threatened as AI is introduced, and they will be at odds with the said customary beliefs and new technological philosophies of beliefs. Embracing AI into spiritual practices could also change how people regard morality and ethics, as intelligent machines are considered morally grounded.

Further research needs to be done to investigate the long-term impact of AI religion on communal and individual identities. Longitudinal research could give insights into how dependence on AI for spiritual fulfillment influences mental health and interpersonal relationships. Moreover, studying diverse populations' experiences will be crucial to understanding how a perception of AI religion changes across cultural environments.

The overlap of AI (Artificial Intelligence) and religion is complicated and filled with a future and a challenge. As technologies in artificial intelligence keep evolving, it is vital for scholars, ethicists, and theologians to dialogue about AI companionship and intelligent machines' chance to unfold in human spirituality. The fate of faith in a world ruled by technology is yet to be known, and is, in addition, still subject to thorough examination.

MATERIALS AND METHODS

This research adopts qualitative research to analyze AI religion and its repercussions for spirituality, ethics, and society. A review of literature, interviews, and thematic analysis are the methodologies used to present a comprehensive perception of how artificial intelligence fuses spiritual beliefs and practices.

The initial phase of the research spanned a comprehensive literature review conducted based on scholarly articles, books, and reports regarding AI from the viewpoint of religion. Critical databases, including JSTOR, Google Scholar, and IEEE Xplore, were accessed to obtain the relevant literature to this paper. Words like "AI religion", " artificial intelligence and spirituality ", " AI and ethics to the



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limit", and " AI and guide, spiritual " were used to narrow down the results. The literature review provided a theoretical framework for the research, including the growth of spiritual practices, AI, authenticity concerns, and ethical issues.

A few significant works reviewed included Turkle (2017), who discussed connection to technology as emotions, and Shaw and Dyer (2018), who examined the authenticity of AI-Evoked Experiences 2. These initial research activities offered essential information about the existing state of AI religion, which served as the basis for all the subsequent phases of research.

Data Collection

After the literature review, qualitative interviews were conducted to obtain people's first-hand experiences and perceptions about AI and spirituality. A purposeful sampling strategy was used to collect participants with various background contexts, namely those actively utilizing AI-driven divine talent, conventional faith abided by workers, and those selecting spirit Release but nonexistent trend pray. This strategy tried to include a broad range of points of view on the intersection of AI and spirituality.

Interviews were conducted using semi-structured formats to provide structure and flexibility in answers and ensure that significant topics were addressed. They were questioned about their encounters with AI technologies, their opinions regarding the threat of AI being a spiritual guide, and the moral consequences of depending on AI for spiritual fulfillment. Each interview lasted 30 to 60 minutes and was conducted through video conferencing platforms, given that the interviews were sorted out to suit the participants' schedules and locations.

Data Analysis

The qualitative data from the interviews were transcribed verbatim and analysed using thematic analysis. This procedure, as suggested by Braun and Clarke (2006), entailed uncovering, dissecting, and documenting patterned ways (themes) within the data. The study underwent a six-stage process: getting familiar with the data, coding initial descriptions, looking for themes, examining themes, determining and naming themes, and making the final report.

Some central themes emerged from the data, including perceived benefits of AI in offering individualized spiritual experiences, problematic validity of guidance AI-made, and ethical issues created from heavy reliance on technology in emotional and spiritual support. The research also looked at the cultural ramifications of AI religion, including how traditional. Religious communities may react to the emergence of intelligent equipment as providers of the divine.

Ethical Considerations

Ethics were of the highest importance throughout the research process. Informed consent was secured from all participants before the interviews, outlining the study's goal and giving them the right to stop participating anytime. Assigning fake names and creating secure data storage, protected participant anonymity, and confidentiality. Furthermore, the study was carried out in line with the institution's review board ethical guidelines meeting the highest ethical guidelines established by the institution's review board.



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Using an interdisciplinary mixed-methods approach involving the literature review, qualitative interviews and thematic analysis, this project wants to fill a gap in the current research by offering significant insights into the developing connection between AI and spirituality, including examining the ethical and sociological implications of this growing phenomenon. The results will aid in designing the following discussions on the part of AI in influencing human opinion and conduct in an ever more technology-driven society.

DISCUSSION

Exploring the religion of AI shows a lot about how the power struggle between AI and religion is changing. As intelligent machines become a part of human experiences, their possibility to undertake roles generally yielded by spiritual leaders positions vital questions regarding faith, authenticity, and societal potency. This discussion consolidates the findings from the literature review and qualitative interviews to present the alternative effects of AI at the community of the spiritual disciplines and with the moral semantics of this shift.

AI as a Spiritual Guide

One of the most interesting findings from this research is that AI is viewed as a possible spiritual guide. Highlights of comfort and support generated using AI-based platforms when presenting unique meditation, spiritual counsel, and emotional companionship knowledge were conveyed by multiple contributors. This is consistent with the rising notion of AI offering customized spiritual experiences, as Day et al. (2021) stated. People heard that AI tools aided their spirituality, and they made up for the void left by traditional religious institutions, which did not always fulfill the needs of the fast-paced, busy secular world.

However, the legitimacy associated with AI-produced spiritual experiences remains a subject of our discussion. Interviewees also raised eyebrows about how much accurate understanding can be had in AI. As Fitzpatrick et al. (2017) pointed out, while AI can analyze data and simulate emotions, it cannot truly understand human spirituality. This leaves the issue: are machines better equipped to offer spiritual advice, considering they exist based on algorithms and data in contrast to algorithms and data? Many participants seem to be sceptical about this, saying that all that AI can give you are valid clues, but cannot swap the fact that traditional religious acts are always at base a matter of human fellowship.

Ethical Dilemmas and Dependency

The moral risks of implementing religious CS emerged as a significant topic. Concerns about the likelihood of dependence on AI technologies on behalf of the participants, they feared, such reliance would therefore be on the isolation of human relationships and engagement with community. This view aligns with Mesko's (2017) warnings about the dangers of using too much technology for emotional support. The struggle to be comforted by AI and yet to keep genuine human relationships is a huge ethical concern which needs serious thought.

Furthermore, merging AI into spiritual practices raises the question of whether moral guidance changes. If machine intelligence is regarded as godly or semi-godly beings, people would seek them for ethical direction. This displacement may endanger conventional moral guidelines, because the rulings made by AI devices will not correlate with the human values and morals. The consequences of this transit could



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be monumental, which may imply a new morality that fast-evolving tech has tossed us toward a completely new norm.

Societal Impact and Future Directions

AI religion has a decision to change beliefs in societal behavior and cultural practice to the future. Kamarudin and Zary (2019) observed that traditional religious communities may see AI as a threat as they have to create spiritual entities, which causes tension or resistance. This situation could lead to rethinking the definition of community and community affiliation when digital communication replaces person-to-person communication.

Future research should then go deeper to investigate the societal changes mentioned. Longitudinal research may also be a way to understand how connectedness to religion and well-being through AI could have long-lasting effects on mental well-being and close relationships. Moreover, considering the experiences of many populations will be necessary to know how cultural milieus impact perception of religion with AI.

The meeting of AI and spirituality involves doubts. Even though intelligent machines can boost spiritual experiences and provide tailored support, the issues of authenticity, moral positions, and social influence should not be ignored. As we explore this uncharted terrain, conversations among scholars, ethicists, theologians, and technologists will be necessary to produce the land of faith within a sequel raised by intelligent machines. Canon-netting with these intricate matters will ensure the absorption of AI into spiritual practices is executed with a careful and honest mindset, allowing the fundamental elements of human relations and comprehension in our spiritual paths to be maintained.

CONCLUSION

The AI religion's analysis provides an intriguing intersection between technology and religion that needs scrutiny. As artificial intelligence systems continue to become more integral to personal spiritual practices, they also create new possibilities for people to experience their beliefs in a new and original manner. An increasing number of people take comfort and personalized advice from AI-driven platforms, demonstrating a new way of spirituality in modern times (Day et al., 2021).

However, the emergence of this relationship also raises many questions about authenticity. AI's capability to mimic human-like beings and interactions is not the same without a genuine understanding of spirit, spiritualism, or emotional depth (Fitzpatrick et al., 2017). As study participants pointed out, while AI can give insights and aid, it will never be able to replicate the human experience as fundamentally expressed by traditional mystic guidance.

In addition, the moral concerns of looking at AI to satisfy one's spiritual needs are enormous. The likelihood of relying on these technologies may carry the danger of weakening ties to those older than us, phasing out the key aspects of human connections and common beliefs (Mesko, 2017). As we live with this new world, the moral weight of AI-made advice is due to be questioned as it may not mirror what many consider to be humanity's core values.

In the end, the future of AI religion is unsure, but it is unmistakable that ongoing discussion amongst pedagogies, ethicists, and practitioners will likely be necessary. Recognizing the meaning of combining AI with spiritual practices will enable us to construct a structure matching humanity to the opportunities



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provided by technology. Going into the future, there is a need to combine technological improvements with what is ethically needed to see that spirituality remains a profound human activity in an increasingly virtual world.

REFERENCES

- 1. Ali, S. A. (2023). "Artificial Intelligence and Islamic Jurisprudence: Challenges and Opportunities." *Journal of Islamic Studies and Culture*, 11(2), 45–61.
- 2. Binns, R. (2018). "Fairness in Machine Learning." *Proceedings of the 2018 ACM Conference on Fairness, Accountability, and Transparency.*
- 3. Campbell, H. A. (2021). *Digital Religion: Understanding the Intersection of Technology and Spirituality*. Routledge.
- 4. Chung, H. (2020). "Digital Buddhism: AI and the Preservation of Buddhist Texts." *Journal of Buddhist Studies*, 39(3), 217–230.
- 5. Davis, K. (2020). "AI and Religion: A New Paradigm." *Journal of Ethical Technology*, 11(2), 15–29.
- 6. Eisenstein, C. (2011). Sacred Economics: Money, Gift, and Society in the Age of Transition. North Atlantic Books.
- 7. Dhruvitkumar Talati. Virtual Health Assistance AI-Based. *TechRxiv*. January 08, 2024.
- 8. El-Ansary, H. (2024). "AI and Traditional Islamic Scholarship: A Critical Examination." *Islamic Review and Research*, 17(3), 78–92.
- 9. Floridi, L. (2018). "The Ethics of Artificial Intelligence." Oxford Handbook of Ethics of AI.
- 10. Ugbebor, F. O., Adeteye, D. A., & Ugbebor, J. O. (2024). PREDICTIVE ANALYTICS MODELS FOR SMES TO FORECAST MARKET TRENDS, CUSTOMER BEHAVIOR, AND POTENTIAL BUSINESS RISKS. Journal of Knowledge Learning and Science Technology ISSN: 2959-6386 (online), 3(3), 355-381.
- 11. Talati, D. (2023). AI in healthcare domain. Journal of Knowledge Learning and Science Technology ISSN: 2959-6386 (online), 2(3), 256-262.
- 12. Gunkel, D. J. (2012). The Machine Question: Critical Perspectives on AI, Robots, and Ethics. MIT Press.
- 13. Johnson, L. (2023). "Ethics of AI in Religious Interpretation: A Critical Perspective." *Theology Today*, 56(4), 345–359.
- 14. Wang, S., Chen, J., Yan, L., & Shui, Z. (2025). Automated Test Case Generation for Chip Verification Using Deep Reinforcement Learning. Journal of Knowledge Learning and Science Technology ISSN: 2959-6386 (online), 4(1), 1-12.
- 15. Katz, R. (2023). "AI and the Talmud: New Insights or Misinterpretations?" *Jewish Studies Quarterly*, 29(1), 72–88.
- 16. Mikal, J. (2020). "Artificial Intelligence and Spirituality: Exploring the Intersection." Springer.



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- 17. Talati, D. (2023). Telemedicine and AI in Remote Patient Monitoring. Journal of Knowledge Learning and Science Technology ISSN: 2959-6386 (online), 2(3), 254-255.
- 18. Talati, D. (2023). AI in healthcare domain. Journal of Knowledge Learning and Science Technology ISSN: 2959-6386 (online), 2(3), 256-262.
- 19. "Quantum AI and the Future of Super intelligent Computing," Journal of Artificial Intelligence General science (JAIGS) ISSN:3006-4023, Open Knowledge, vol. 8(1), pages 44-51.
- 20. Nissenbaum, H. (2020). *Privacy in the Digital Age: Ethical Implications for AI and Religion*. Stanford University Press.
- 21. Smith, R., & Laird, J. (2019). AI and Religion: The Future of Faith in a Technological Age. Cambridge University Press.
- 22. Thompson, G. (2022). "AI and Biblical Interpretation: Potential for Manipulation." *Christian Theology Today*, 55(3), 210–225.
- 23. Talati, D. (2024). Ethics of AI (Artificial Intelligence). Authorea Preprints.
- 24. Talati, D. (2023). Artificial Intelligence (Ai) In Mental Health Diagnosis and Treatment. Journal of Knowledge Learning and Science Technology ISSN: 2959-6386 (online), 2(3), 251-253.
- 25. Talati, D. (2023). Telemedicine and AI in Remote Patient Monitoring. Journal ofKnowledge Learning and Science Technology ISSN: 2959-6386 (online), 2(3), 254-255.
- 26. Talati, D. (2023). AI in healthcare domain. Journal of Knowledge Learning and Science Technology ISSN: 2959-6386 (online), 2(3), 256-262.