

Advance AI Inventions by Microsoft

Mrs. Tejashri Prashant Jadhav and Nazifa Sajid Hajwane

Hirwal Education Trust's College of Computer Science and Information Technology, Mahad-Raigad, India
tejashrichavan578@gmail.com

Abstract: *This research paper provides a thorough examination of Microsoft's state-of-the-art AI advancements. This study offers a comprehensive analysis of Microsoft's cutting-edge AI developments. This article delves into Microsoft's pivotal role in artificial intelligence research and development, highlighting remarkable findings that could fundamentally transform various industries and our interactions with technology. Microsoft's AI objective: The cornerstone of Microsoft's AI advancements is our company's dedication to enabling every person and organization on the planet to do more, from increasing productivity to solving the most important issues facing society. We are committed to realizing the promise of AI, ethically developing and democratizing this technology as a platform so that people may use, build upon, and benefit from its innovation.*

Keywords: Artificial Intelligence

REFERENCES

- [1]. https://www.techtarget.com/iotagenda/post/How-edge-computing-can-ease-IoT-adoption?utm_source=google&int=off&pre=off&utm_medium=cpc&utm_term=GAW&utm_content=sy_lp10302023GOOGOTHR_GsidIoTAgenda_Google_KTO_IO173226_LI2720625&utm_campaign=Google_KTO_sIoT_Intl&Offer=sy_lp10302023GOOGOTHR_GsidIoTAgenda_Google_KTO_IO173226_LI2720625
- [2]. Microsoft 365 Blog: <https://www.microsoft.com/en-us/microsoft-365/blog/>
- [3]. <https://news.microsoft.com/ai/>
- [4]. <https://blogs.microsoft.com/blog/2023/05/23/microsoft-build-brings-ai-tools-to-the-forefront-for-developers/>
- [5]. <https://blogs.microsoft.com/blog/2023/05/23/microsoft-build-brings-ai-tools-to-the-forefront-for-developers/>