



ARTIFICIAL INTELLIGENCE TECHNOLOGY IN THE WORKPLACE

Habeebullah Hussaini Syed

Department of Information Technology United States

ABSTRACT

Introducing artificial technology introduced into the workplace has been met with many people back and forth when it comes to its importance, and the impact on the current workforce. Although the introduction of employee AI emphasizes a lot when it comes to benefits, it also brings an element of inefficiency. Over the years a large number of people have reportedly lost their jobs due to the installation of AI in their companies. This is the kind of pressure that creates fear in its implementation. Through communication, it brings many concerns regarding the development of this technology. However, this should not prevent users from seeing the value and development AI has brought to our businesses. Raising the question of whether the introduction of artificial intelligence is a good thing or not.

Keywords : Artificial Intelligence, Information Technology, Workplace, Office.

INTRODUCTION

Before we look at the many jobs that will create artificial intelligence that will ruin it, let's also look at the number of jobs that will create. Like any other tool in the workplace, it will require people to use and use it, to work for it, to train it and to measure the information it collects. Artificial intelligence does not take the place of workers in the workplace but to develop it produces a more satisfying production product.

To transform businesses, AI has flown an airline by providing businesses large and small for a large amount of days that they can use as a profit. Providing proper understanding of misunderstood data to maximize profits, as an additional benefit. A good example would be the introduction of SAP CoPilot digital digital help. This app is a business-based personal assistance by allowing a person to purchase contracts and work with colleagues. Providing reliable information that has been thoroughly analyzed and organized for customer satisfaction to maximize business profitability development. Older businesses that have not changed in the small changes that businesses currently face will complain about the loss but due to their ignorance. Collecting business advice from your assistant who has all the information needed for a particular business you want becomes easier every day. Details suitable for one translation.

Job hiring, when it comes to finding the right and honest employee based on the acquisition and retention of talent has become a bigger challenge than expected. Ensuring that everyone in the workplace is allocated appropriate space and resources. Many companies have led to the introduction of smart, smart and resourceful resources that have the potential to identify the group of employees they are looking for. Asking a series of questions based on previous discussions with job requirements and qualifications, to make sure they are the best selected. The introduction of anger intelligence has improved the way companies perceive employee competence, allowing them to look at specific factors that may be needed to improve a given department. The best example would be football teams that have excelled at using artificial intelligence when it comes to

acquiring skills, selecting players based on analysis. These players are selected based on personal information they have collected over the years. A player from this team with a score of 64 will not always be a player from another team with the same rating .

LITERATURE

AI as a workplace tool, just like any other new tool in the workplace will come with its own set of roles. Automation is the department most affected when it comes to this, but how those tools are used will determine the outcome they will bring. Abuse and misuse of this device will result in a loss of functionality on that list. However, come the right use and use of technology, and a better understanding of where it works increases efficiency. This will require the right personnel to handle the technology and ensure that it is used properly. Whatever the main concern of the company when it comes to employee performance reaches efficiency, artificial intelligence has brought it to the forefront. The introduction of technology in the workplace has ensured that the manufactured product is active in the targeted market.

Change in business operations, gone are the days when a business owner will use his business based on imagination. A good example would be good pricing or services, which prior to the introduction of AI was basically based on the owner's design. Artificial intelligence has introduced programs that will inform the business owner to purchase their goods and services as required. This technology is widely accepted by airports and bus lines, which will increase the price of their tickets depending on the need for the aircraft. To make the business more profitable, this could be changed with smaller businesses using the software. This information will be collected from previous records of local growth at certain times of the year, as well as national holidays. After collecting their date the business owner will be advised on what is the best price to place their product at that time. An example would be my advice to a business owner to sell glasses during the summer for \$ 10 and sell the same glasses in the winter for \$ 5.

To create a secure business environment, millions of dollars are saved by companies that have introduced smart security programs. Every company should however have the safety of its employees as a priority in the workplace, the installation of AI to show credible threats. This could be a threat to the company as a general company or employees around the company when it comes to the company as a general organization working in partnership with the information technology department. Here industrial intelligence is used that will work to ensure that no external software can tarnish the company's core reputation and destroy its data. When it comes to employee safety, working with security personnel artificial intelligence can be used to describe any damage that may affect a company or its employees. However, there is an element of financial security. A company's investment can be safely allocated in the right place using AI investment assistance which is a step further in its complexity to identify real-time investments.

A data-driven workplace, is where a company uses the help of artificial intelligence to ensure that the work done is restored to reality. To ensure that they do not invest their time and money in a project that will not work many companies seek the help of AI. It is most evident in the manufacturing companies who were among the companies that adopted the use of AI when it came to the products they make. The less important skills were provided by the evidence that AI was introduced while ensuring that the products they produced were of the highest quality and that the method used was effective. Working on a given day made all the wakes present have to agree with the mistakes that had been affecting the company, AI also saw significant improvements in

financial institutions. Financial institutions such as insurance companies or banks collect a ton of data on a daily basis, identifying which comprehensible data at this point becomes a challenge. Demonstrates the importance of human resources in data collection and analysis, which AI has already simplified to collect and present information to be interpreted by employees.

Job creation due to artificial intelligence, as the age of AI is fully introduced comes the need for a special type of staff. Evolution is very important and what we actually do to go with the drift will actually determine whether we will be needed in the market. There is still a human organization needed to run these programs, to communicate, train and interpret some of the methods. AI has a complex system but lacks human interaction which is where the most important thing is to create jobs. Training for this app is also a very important step, the system needs to be trained in it to be able to get the right information in all the raw data collected. The level at which resources have become more important will be the same when it comes to definition. This is where the data collected cannot be interpreted artificially and human intelligence is used to understand existing data.

He remembers all the benefits the artificial intelligence brought to the work would not do justice if their objections were not explicitly represented. For the two most important things that will be; job change and the effect on non-performing companies.

Job's replacement is often the most talked about aspect of the evils of human wisdom. Fear of advancement is an artificial intelligence that if this technology advances more people will lose their jobs. The work that was supposed to be done by 10 people will now be done with one special robot and cause 10 people to lose their place of entertainment. The largest group of people who have been most affected are the less skilled workers such as the stockbroker, call centers, and general equipment operators. This work of art continues to be dominated by the introduction of artificial intelligence and will soon be a thing of the past. For work, additional integration comes with the task of shifting jobs to these complex tasks and that can be done by AI to improve their performance as customer care. These services are dedicated to the use of artificial intelligence to reduce waiting times and improve customer satisfaction at all times. In the United Kingdom alone, an estimated ten million people will be out of work within 15 years of the introduction of artificial intelligence. This provides a clear picture of the number of people who will lose their way of life in the competition to introduce this app to employees.

The organizations most affected will include organizations such as the travel business, professional drivers, and e-commerce. There is the construction of self-powered computer cars that are clearly happening, cars that can drive themselves. These vehicles can transfer data in real time to allow safe movement from one place to another, professional taxi drivers will no longer have the functions their introduced skills will be taken by the AI. After all that could be affected would be electronic trading, the introduction of robots that would be able to collect orders from customers and deliver those services to customers. Automation is a fact that easily moves this market but a few important changes that are just beginning are sure to increase over time.

CONCLUSION

It is clear that victims of artificial intelligence in the workplace see the danger. This fact proves that it is important to put artificial intelligence into a business in order to work effectively with high quality products and services. The emergence of an artificial intelligence in business is coming. What will determine the companies that will be successful in this error is the ability of these companies to adapt easily to these changes and tend to maximize their profits. Yes, there will be a small number of people who will lose their jobs, but what they do is

get out of it because a small group will decide everything. To see that they are still working and important in ensuring that this is completely changed at each level. There are other functions that artificial intelligence cannot achieve as a management skill here is where they can put their skills.

REFERENCES

1. Rahul Reddy Nadikattu, "CONTENT ANALYSIS OF AMERICAN & INDIAN COMICS ON INSTAGRAM USING MACHINE LEARNING", International Journal of Creative Research Thoughts (IJCRT), ISSN:2320-2882, Volume.2, Issue 3, pp.86-103.
2. Ranathunga, S., Cranefield, S., & Purvis, M. (2012). Identifying Events Taking Place In Second Life Virtual Environments. Applied Artificial Intelligence, 26(1-2), 137-181. doi:10.1080/08839514.2012.629559
3. Rahul Reddy Nadikattu, "FUNDAMENTAL APPLICATIONS OF MACHINE LEARNING ACROSS THE GLOBE", International Journal of Creative Research Thoughts (IJCRT), ISSN:2320-2882, Volume.6, Issue 1, pp.31-40, January 2018.
4. Ma, H., & Guo, Y. (2010). Credit Risk Evaluation Based on Artificial Intelligence Technology. 2010 International Conference on Artificial Intelligence and Computational Intelligence. doi:10.1109/aici.2010.48
5. Sikender Mohsienuddin Mohammad, "DEVOPS AUTOMATION AND AGILE METHODOLOGY", International Journal of Creative Research Thoughts (IJCRT), ISSN:2320-2882, Volume.5, Issue 3, pp.946-949, August-2017, Available at :<http://www.ijert.org/papers/IJCRT1133441.pdf> or <http://doi.one/10.1729/Journal.24060>
6. Dumas, B. M. (2013). Diving into the bitstream: Information technology meets society in a digital world. London: Routledge
7. Daradoumis, T., Demetriadis, S. N., & Xhafa, F. (2012). Intelligent adaptation and personalization techniques in computer-supported collaborative learning. Heidelberg: Springer.
8. News, C. (2015, September 05). Will artificial intelligence overtake humans in the workplace? Retrieved March 26, 2018, from <https://www.cbsnews.com/news/will-a-i-overtake-humans-in-the-workplace/>
9. Embracing artificial intelligence in the workplace. (2017, October 18). Retrieved March 26, 2018, from <http://www.information-age.com/embracing-artificial-intelligence-workplace-123469206/>
10. Christiansen, H. (2017). Partiality and underspecification in information, languages, and knowledge. Newcastle upon Tyne: Cambridge Scholars Publishing
11. <http://doi.one/10.1729/Journal.24194>
12. <http://doi.one/10.1729/Journal.24133>
13. Wilson, H. J., & Daugherty, P. R. (2018). Human machine reimagining work in the age of AI. Boston, MA: Harvard Business Review Press.
14. McNeal, M. (2015, August 07). Rise of the Machines: The Future has Lots of Robots, Few Jobs for Humans. Retrieved March 26, 2018, from <https://www.wired.com/brandlab/2015/04/rise-machines-future-lots-robots-jobs-humans/>

15. HTN Planning for Pick-and-Place Manipulation. (2013). Proceedings of the 5th International Conference on Agents and Artificial Intelligence. doi:10.5220/0004226303830388
16. Sikender Mohsienuddin Mohammad, "AUTOMATION TESTING IN INFORMATION TECHNOLOGY", International Journal of Creative Research Thoughts (IJCRT), ISSN:2320-2882, Volume.3, Issue 3, pp.118-125, August 2015, Available at :<http://www.ijcrt.org/papers/IJCRT> or <http://doi.one/10.1729/Journal.24200>

