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General Comment

AI is replacing people's jobs rather than creating them. With high inflation and basic necessities higher than ever due to tariffs, this is an attack on the backbone of america's work force.

see this article about companies cutting 41% of employees <https://www.cnn.com/2025/01/08/business/ai-job-losses-by-2030-intl/index.html>

this is an attack on the american people, making them serfs to the 1%.

Attachments

The Analysis and Impact of Artificial Intelligence on Job Loss

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The Analysis and Impact of Artificial Intelligence on Job Loss

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Abstract

This paper illustrates the analysis and impact of Artificial Intelligence (AI) on job loss across various industries. This paper will discuss an overview of AI technology, a brief history of AI in industry, the positive impacts of AI, the negative impacts of AI on employment, AI considerations that contribute to job loss, the future outlook of AI, and employment loss mitigation strategies. Various professional source articles and reputable blog posts will be used to finalize research on this topic.

What is Artificial Intelligence?

Artificial Intelligence (AI) is a technology transforming the digital world. Within the recent decade, the implementation of AI has exponentially increased across various industries. AI is a subset of the computer science industry that employs technology that emulates human intelligence to perform complex tasks without user interaction. AI systems mimic human characteristics, such as problem-solving, learning, creativity, social intelligence, and perception (Diaz, 2023). In addition, AI can make real-time decisions determined by specialized algorithms, robots, and computers (Wilson, 2023). AI is not intended to replace human intelligence completely, but AI can learn more information and improve its response algorithms to deliver accurate information. Because of its human-like intelligence, AI has become a popular technology ubiquitous throughout everyday life. AI is present in various mediums, including smart speakers, self-driving vehicles, chatbots, and Google searches. AI technology is commonly recognized in three categories: Narrow AI, General AI, and Super AI (Diaz, 2023). Voice Assistants like Siri are commonly associated with Narrow AI to perform simple, specific tasks without explicit instruction. Narrow AI is recognized as "Weak AI" because it is the simplest form of AI and lacks intelligence capabilities compared to the other types of AI (Diaz, 2023). General AI expands on the intelligence factor of Narrow AI and includes the capability to possess intelligence similar to that of humans. General AI aims to establish common sense among AI technology to problem-solve and perform tasks similarly to a human's. Lastly, Super AI is the most advanced category of AI and surpasses human intelligence. This type of AI has the potential to cause immense harm to society by outperforming human functions in every way possible.

History of AI in Corporate Industries

AI was initially developed in the 1950s to create more advanced computer functions, including algorithms to store commands, generate system memory, and increase computer processing capabilities (Anyoha, 2017). As AI became increasingly advanced following its initial development, many industries began employing AI to enhance business functions and maximize operational efficiency. For example, manufacturing facilities first established the use of AI in the 1970s to help improve and modify product designs (Dujack, 2023). A decade later, manufacturing facilities increased the use of AI to share information among employees easily. This easily accessible communication eliminated the need for writing down information among workers, allowing for centralized communications throughout the facility. Recently, manufacturing has used AI for safety hazard prevention, robotics, and quality assurance (Dujack, 2023).

With recent innovations in AI technology, several industries have begun establishing the use of AI to improve business functions and increase operational efficiency. In addition to the manufacturing field, AI is used in the insurance industry to facilitate the underwriting process by analyzing an individual's risk factor and reporting it to the underwriting in the insurance company. In addition, insurance companies, such as Progressive, use AI to assess claims damage from photo submissions within their enterprise application. AI predicts a patient's compatibility with a medication in the medical field. AI programmers are trying to develop algorithms to help diagnose patients quickly (Emeritus, 2023).

Positive Impacts of AI

The Analysis and Impact of Artificial Intelligence on Job Loss

As organizations have begun establishing AI technology, the workplace has had positive effects. One of the most beneficial impacts of AI in the workplace is that it increases productivity (Mok,2023). Organizations can implement AI technology to perform tedious, time-consuming tasks for employees. By eliminating the demand to complete repetitive tasks, employees can focus their efforts on other projects with creativity and more energy. For example, organizations can employ AI technology for chatbots. Instead of appointing agents to monitor a chat box, an organization can use AI to generate responses to answer and resolve a customer's question or problem. In addition, an organization can customize its AI chatbot and tailor it to create specific responses according to its organizational procedures.

In addition to increased productivity, AI can generate insightful data. Traditionally, searching through databases and organizational logs is time-consuming to find business trends. However, AI can automatically search through text and generate insightful statistics that executives can use to increase operational efficiency. For example, AI can perform deep content analysis, identify changes in data patterns, create extensive reports to gauge a company's proficiency, and suggest business metrics to increase business revenue (Mok, 2023). Overall, AI can aid companies in identifying weaknesses within their organization and present insightful information to increase its success.

Negative Impacts of AI

Although AI offers several benefits across industries, it poses a significant threat to job security within society. Because AI can perform organizational tasks and lessen the workload of employees, AI has begun to replace human jobs rapidly. In fact, in May 2023, AI eliminated over

4,000 jobs, according to data from Challenger and Gray (Napolitano, 2023). Additionally, in May 2023, AI was the seventh-highest factor of job losses. Organizations quickly began implementing AI technology, which replaces jobs in various industries through automated writing capability and administrative work.

AI's ability to perform a wide range of functions puts many industries at risk of AI replacing human jobs. One of the most prominent areas where AI has the potential to replace software engineering jobs is the technology industry. In the technology industry, the ability to program is a highly in-demand skill needed in every organization. AI, such as ChatGPT, can rapidly produce reliable code with few errors. Some companies, such as OpenAI, have begun to use ChatGPT to replace standard software engineers (Mok, 2023). Using AI to develop code lowers business costs and reduces software development's overall time and effort, creating a more convenient process. While this benefits an organization because costs are significantly reduced, it is detrimental to the employment of software engineers. Companies that implement AI for software development are limiting employment opportunities for software developers and putting them at risk of job instability for their careers.

In addition to software engineering positions, AI can replace various media jobs, including technical writing, content creation, and advertising. Job positions in these industries are at risk of being replaced by AI because of AI's ability to read, write, and analyze data that is text-based (Mok, 2023). Because AI's analytical skills are considerably comprehensive, economist Paul Krugman argues that AI can report and write "more efficiently than humans" (Mok, 2023). According to user instructions, AI technology can generate content, including writing and audio. AI technology can generate audio with a specific musician's voice. AI has already produced countless songs that take a musician's voice and create a music track (Engle,

2023). However, unauthorized use of an artist's voice to create songs limits potential artist revenue and creates the possibility of AI replacing musicians overall.

In addition, car and truck drivers are at risk of having their jobs replaced by AI. Advancements within autonomous vehicles will decrease the demand for humans needed in driving job positions. Some autonomous cars, such as Tesla, are fully equipped with complete self-driving capabilities. One of the largest transportation companies, Uber, has already established connections with self-driving companies, such as Waymo, offering their customers a wider variety of ride options (Urwin, 2023). Although this offers greater flexibility regarding transportation options to users, this places a significant risk of employment loss to drivers across various transportation apps and in the trucking industry.

Future Outlook on AI

According to recent data statistics and trends, the presence of Artificial Intelligence will significantly increase. Goldman Sachs, an investment bank, predicts that AI will eventually replace 300 million full-time jobs globally and affect 1/5th of employment (Napolitano, 2023). The AI industry will continue to develop to offer more comprehensive capabilities and the potential to automate more complicated tasks, increasing the possibility for AI to replace more jobs across various industries.

Although AI offers a new industry with available job positions, AI significantly threatens job security across various industries. According to the World Economic Forum, an estimated 83 million jobs will be lost due to AI technology in the next five years, with 69 million jobs created (Skandul, 2023). There is significantly more job loss than job creation regarding Artificial

Intelligence. Because AI has the opportunity to replace millions of jobs, there must be adequate mitigations implemented to prevent unemployment from the technology.

AI Unemployment Mitigation

AI technology primarily causes unemployment in job positions that perform routine tasks that are easily automated through this technology. As Artificial Intelligence continues to advance, the possibility of unemployment across varying fields significantly increases. However, there are many precautions employees can take to prevent AI from replacing their jobs. One of the most preventative measures an employee can take that eliminates the concern of AI replacing their job is staying innovative (Levin, 2023). Because Artificial Intelligence thrives off of more straightforward, automated tasks, it cannot possess the level of creativity humans embody. Therefore, an employee must work in an innovative fashion to develop creative contributions to an organization that AI could not replicate.

In addition, employees can take preventative measures by forming great relationships with influential people within an organization. Suppose AI takes over an employee's position. In that case, an employee who has developed relationships with crucial leaders in the company will be more inclined to reassign the employee to a different position (Levin, 2023). Employees must build relationships with influential leaders to maintain their relevance and job position within the organization. If an organizational leader is aware of an employee's work ethic and performance, they will be more likely to assist with future problems with their employee.

Another beneficial risk mitigation technique an employee may take to prevent unemployment from AI is to continually develop their professional skills. Employees should take proactive measures, including developing technical skills and continuing education in other

positions. Employees taking various actions to grow their professional development transform themselves into valuable assets in the organization. AI cannot replicate the knowledge and skill of a seasoned professional within an industry. Because of this, employees should continuously focus on improving their careers instead of the single job position they are in. Becoming cross-trained in various job positions provides additional protection from the possibility of AI replacing an employee's job.

To expand on these risk mitigation measures, an employee with developed interpersonal skills and emotional intelligence equates the employee as a valuable asset in the organization. Because artificial intelligence is far from replicating human characteristics, employees who embody emotional intelligence will be differentiated from this technology (Levin, 2023). That characteristic will be seen as valuable within the organization. Employees with emotional intelligence will be more equipped than AI technology to handle tasks or projects involving others (Levin, 2023). Employees with this characteristic can have expertise in their respective fields while communicating and collaborating with leaders and co-workers in the organization more effectively than AI technology would.

In addition, employees can take initiative into studying AI to gain a greater understanding of the technology and its impact. Increased presence of AI technology is a reality for organizations. Instead of combatting this technology, employees can leverage AI as a part of their job to simplify their workload.

Conclusion

It is apparent through recent trends and statistics that AI technology will continue to develop and replace jobs across various industries. Although it creates an industry for technical jobs in AI, it significantly threatens job security across many fields. As AI develops its technical

and creative capabilities, a more comprehensive range of positions are at risk of being replaced by AI. However, with adequate mitigation measures, employees can lessen the risk of unemployment caused by AI and limit its harmful implications across various industries.

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