The Impact of New Technologies on Employment Relationship

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ABSTRACT

Technology is the lifeblood of progress, without which things cannot move forward. We all rely on it in our daily lives. In recent years, the correlation between new technology and employment has gained significant attention. It has infiltrated not only industrial workplaces and offices, but also the lives of employees and employers. This shift represents one of the most profound changes people have experienced in their professional lives due to the integration of fashion and cutting-edge technology in a design-driven environment. The impact has been both positive and negative for various sectors. There are multiple facets to technological advancements and their consequences that need to be addressed for a more sustainable outcome.

Research indicates that employee behavior has not only evolved across generations, but has also been redefined through interactions with employers and colleagues thanks to technological breakthroughs like artificial intelligence, self-sustaining technology, and remote work tools. Innovation plays a pivotal role as these methods driven by technology come into play. Numerous studies have shown that innovation may disrupt certain aspects of employment, but ultimately brings about new job opportunities. The impact of innovation on employment has played a significant role in reshaping job markets due to ongoing advancements in processes. However, there is no definitive conclusion at this point; instead, there are valuable lessons to be learned about how the power dynamics within industries have been undervalued amidst this technological revolution. It highlights the importance of gaining sufficient knowledge and awareness about which types of jobs will flourish under this new technological paradigm.

Keywords: Technology, Artificial Intelligence, Autonomous Technology, Remote Working.

Technological Change

Advanced technologies bring both benefits and risks. Business practices that incorporate new or enhanced technology have wide-ranging implications for human resources such as employment opportunities, occupational profiles, training programs, working conditions, managerial styles and attitudes, as well as industrial relations (Kanawaty et al., 1989). Technology is advancing more rapidly and extensively than ever before. Just as the steam engine displaced workers from fields during the industrial revolution, the information revolution is displacing workers from factories.

Most advanced technologies have three types of impacts on individuals:

a. They replace monotonous, repetitive, unskilled, dirty, and hazardous jobs while also de-skilling certain skilled positions.

b. They shift control over work from employees to management.
c. They impose technological determinism by mandating the use of advanced technology in specific sectors, limiting individual decision-making at both the organizational and economic system levels.

The successful implementation and adoption of advanced technologies in developed nations are pressuring developing countries to follow suit if they wish to remain competitive in the business world.

Impact of technological changes

The impact of technological changes on employment has been both positive and negative, with various outcomes to consider. On the favorable side, technology has led to an increased need for labor by generating new industries, jobs, and tasks. Additionally, recent technological innovations have enhanced the productivity of high-skill workers, resulting in more efficient production. Moreover, while the demand for regular mechanized labor has decreased due to technological advancements, the demand and salary for skilled workers have increased.

On the adverse side, there are concerns about job loss as a result of new technology. Significant advancements in information and communications technology (ICT) have had far-reaching consequences that have both benefited and eliminated certain occupations. Furthermore, the use of technology by employers to restructure work and production may lead to lower pay for workers, reduced skill requirements, and overall worse job conditions. Another outcome of technological changes is the division in the labor market. Modern technological applications have increased productivity among high-skill workers while decreasing it among middle-skill workers. This has resulted in growing economic disparity and a "polarization" within the labor market.

Additionally, technology gives rise to new industries, jobs, and tasks that further contribute to the need for labor. However, the use of new technologies by employers is altering job design without significantly impacting the total number of jobs available. Furthermore, routine jobs are being eliminated due to organizational and technological change; however, routine job holders can retain their positions by upgrading their skills. In terms of race and ethnicity disparities, persistent racial inequalities in educational attainment may exclude many people from color from opportunities created by technological advancements within the labor market.

In conclusion, the impact of technological change on employment is multi-faceted. Its effects range from creating new opportunities to wage inequality, polarization, and job losses. To ensure that everyone benefits from these changes, policymakers, business executives, and employees must address these issues collectively and find suitable solutions.

Ways of technological changes

When it comes to specific ways in which technological changes occur, they encompass innovative advancements such as sophisticated communication networks, adaptable manufacturing systems, computer-aided design (CAD), and computer-assisted manufacturing (CAM). These contemporary technologies, with their low-cost and powerful microelectronic devices, have the potential to boost workplace and industrial productivity.
Heber, Fernand Hudson have identified several changes that impact jobs and skills. These include scientific management or time and motion studies, plant locations, changes in product demand, modifications to machinery, and automation. In its fullest sense, rationalization refers to a fundamental shift in the organization and management of industrial activity. It involves coordinated production, collaboration in research, and scientific and technical expertise. Furthermore, it entails centralized financial regulation, the modernization of sales and production processes, and the optimal use of labor. According to the advisory committee on the management of the coregionalization encompasses any reform that aims to replace customary, outdated methods with ones based on systematic reasoning. At the highest level of mechanization or automation, the machine itself provides data from its operations and feeds it back to its own controls for regulating the production process.

Computers have also brought about transformative changes in industry and commerce. The world of work is expected to undergo significant transformation as a result of new technology or information technology. Although it is uncertain how quickly this technology will permeate various economic endeavors, it is undeniable that it will eventually lead to changes that save capital, labor, materials, and energy, further increasing their utilization in production processes. The adoption of new technology not only guarantees the survival of a company but also brings about significant changes that result in cost savings and increased utilization of resources such as capital, labor, materials, and energy. This leads to the emergence of new products and work organization methods. The rate at which technology is advancing is causing product life cycles to shorten considerably compared to previous periods. This emphasizes the importance of adaptability in marketing and production planning. However, it's important to note that technology alone does not ensure success. The integration of technology with the knowledge and expertise of the workforce is essential for its effective implementation in the workplace.

New technology has created numerous job opportunities that were non-existent in the past.

**Let's explore some examples:**

**Web Programmer:** The growth of the internet has increased demand for web developers who possess skills in website design and maintenance.

**Social Media Manager:** As social media has become a crucial tool for expanding consumer bases and fostering relationships, companies now hire social media managers to develop strategies and oversee various channels.

**Uber Driver:** The rise of ride-sharing platforms like Uber has created jobs for drivers who can offer convenient services through smartphone applications.

**YouTube Content Creator:** With the popularity of YouTube, there are now opportunities for individuals skilled in creating videos on diverse subjects.

**User Experience Designer:** With technological advancements becoming more complex, there is an increasing demand for designers who can create user-friendly interfaces.

**Data Scientist:** The proliferation of big data requires professionals capable of analyzing large volumes of information effectively.

**Cybersecurity Expert:** As technology usage grows, so does the need for experts who can protect individuals and organizations from cyberattacks.
Virtual Reality Developer: The rising popularity of virtual reality has led to a demand for developers who can create immersive experiences for users.

In conclusion, new technologies have opened up a wide range of job prospects that did not exist before. From web programmers to social media managers, Uber drivers to YouTube content creators, user experience designers to data scientists, cybersecurity experts to virtual reality developers, these roles showcase the evolving job market in the face of technological advancements. Throughout history, the advent of new technology has resulted in the elimination of numerous jobs that were once available. Let's explore some examples of these jobs that have been rendered obsolete by technological advancements.

In the past, complex computations were carried out by human computers before the invention of electronic computers. However, with the development of electronic computers, this position became redundant. Another job that was affected by technology is that of pin boys in bowling alleys. These individuals were responsible for manually resetting pins after each roll. However, with the introduction of automatic pin-setting machines, their role became unnecessary.

Similarly, lift operators operated lifts before elevators with automatic controls became widely used. With the introduction of these automated controls, lift operators were no longer needed. Switchboard operators also faced job elimination due to technological advancements. Before automated telephone systems became prevalent, switchboard operators manually handled call connections. However, their role became obsolete with the advent of automated telephone systems.

The rise of self-checkout devices in retail establishments has led to a decrease in cashier positions. As more and more customers utilize self-checkout options, there is less need for human cashiers. Bank teller jobs have also been impacted by technology. The introduction of ATMs in the 1960s was one example where technology replaced human tellers to some extent. Additionally, contactless card payments, financial chatbots, robot-advisors, and online banking further reduced the number of human tellers required in banks.

Advancements in automation technology have significantly impacted warehouse jobs as well. Dangerous tasks can now be efficiently completed by automated machinery without much need for human intervention.

Data-entry clerks are another group affected by technological advancements. Automation software has enabled businesses to save time and money by replacing manual data entry tasks with automated systems. The growth of online travel booking websites has had a significant impact on travel agent jobs as well. Many individuals now prefer to book their travel arrangements online, resulting in a decline in the need for traditional travel agents.

Furthermore, the rise of digital media has led to a decrease in printing jobs. As more content is consumed digitally, the demand for traditional printing services has diminished. In conclusion, the examples mentioned above illustrate just a fraction of the jobs that have been eliminated by new technology. As technology continues to advance, we can expect further changes and potential job losses in various industries.
Artificial intelligence and its impact on the employment relationship

Artificial intelligence (AI) has emerged as a powerful force that is reshaping multiple aspects of our lives, including the employment sector. This essay delves into the profound impact of AI on work relationships, highlighting both its advantages and drawbacks. In terms of the workplace environment, AI has various effects on the job market. One notable effect is automation, where AI technologies such as robotics and machine learning can take over repetitive tasks. While this can enhance productivity and efficiency, concerns about job displacement arise.

However, it's important to note that AI can also lead to job augmentation and creation instead of merely displacing existing positions. AI tools have the potential to complement human abilities by improving judgment, predicting patterns, and allowing employees to focus on more important projects. This could result in new job opportunities that require different skill sets.

The impact of AI heavily relies on changing skill requirements. In an AI-driven workplace, employees must adapt to evolving skill demands. Continuous learning and upskilling are crucial for workers, while employers play a vital role in providing their staff with the necessary skills for working with AI.

Furthermore, AI is transforming how employers and employees communicate. With AI systems handling repetitive tasks, employees have more time to dedicate to intricate and innovative aspects of their work. This shift can foster creativity and boost job satisfaction. Additionally, analytics powered by AI offer valuable insights into employee well-being, empowering employers to make data-driven decisions that enhance output and satisfaction. The rise of remote work facilitated by digital technologies has also impacted employment relationships as companies adjust to accommodate a distributed workforce.

Moreover, gig economy platforms driven by AI are reshaping work dynamics by encouraging individuals to engage in temporary or project-based jobs.

The integration of AI in workplaces also presents legal and ethical challenges concerning privacy and data security when large amounts of personal data are collected and analyzed by these systems. Employers need to ensure ethical management of employee data while maintaining transparency.

Another critical concern is the potential for bias and discrimination in AI systems' decision-making processes, such as hiring, promotions, or performance reviews. Ensuring fairness and impartiality in AI systems presents a significant challenge that may require modifications to existing legal frameworks. Ethical considerations also arise regarding worker protection and job loss due to automation driven by AI.

It is crucial to provide affected workers with training opportunities and support for transitioning into new roles. To effectively navigate AI in the workplace, several strategies can be employed. Prioritizing education and skill development is essential for both employers and employees to keep up with AI-related advancements. Employers should also prioritize fairness and transparency when implementing AI systems, conducting regular audits and evaluations to mitigate bias and discrimination. In conclusion, the profound impact of artificial intelligence on employment relationships requires careful consideration of its implications. By embracing ethical practices, fostering skill development, ensuring fairness, and addressing legal challenges head-on, organizations can navigate the evolving landscape of AI integration in the workplace successfully.

The impact of autonomous technology on employee relations is a multifaceted issue with both challenges and opportunities.
Let's delve into some key considerations:

One of the difficulties is employment displacement. The introduction of self-governing technologies, such as automation and artificial intelligence, can lead to job loss and create concerns about job security among workers.

However, there are also opportunities for reskilling and upskilling. Organizations can invest in initiatives to train employees in new skills, alleviating fears of displacement and enabling them to adapt to technological advancements.

Another opportunity lies in redefining job roles. With autonomous technology taking care of repetitive tasks, employees can focus on more intricate and creative aspects of their work.

Employee morale and job satisfaction are crucial factors affected by the perception of autonomous technology. Some may view it as a threat while others see it as a tool that enhances their capabilities. Sustaining morale requires open communication about the goals and benefits of autonomous technology. Teamwork and collaboration may be challenged by the integration of autonomous systems. Workers will need to adapt to working alongside machines effectively for successful outcomes.

Ethical considerations also come into play when using autonomous technology, especially when it involves decision-making traditionally done by humans. Addressing ethical concerns transparently is essential during implementation.

The implementation of autonomous technology can also impact workplace culture. Companies that promote an innovative, learning-oriented culture may receive positive responses from employees, while resistance may arise from a lack of openness in decision-making processes.

Workplace well-being is another challenge that arises with increasing automation. Employers must prioritize employee well-being by monitoring workload, providing support, and encouraging a healthy work-life balance.

On the other hand, employee engagement has the potential to increase when staff members actively participate in adopting autonomous technology and have opportunities to contribute ideas and feedback. To manage the effects on employee relations successfully, organizations should maintain open lines of communication, transparency, and demonstrate commitment to employee growth and welfare. Proactive measures like training programs, clear communication strategies, and ethical guidelines can help integrate autonomous technology while preserving positive employee relations.

When it comes to the impact of remote working tools on employee relations, several factors come into play.

Let's delve into them:

**Connectivity and Communication:**

One of the positive effects of remote working tools is the ability for employees to stay connected even when physically separated. With platforms for instant communication, collaboration, and video conferencing, employees can engage in real-time discussions and feel a sense of connectedness.

**Adjustability and Work-Life Harmony:**

Remote working tools also contribute to better work-life balance by offering schedule flexibility. This allows employees to manage their personal and professional lives more effectively, leading to improved relationships among colleagues and higher job satisfaction.
Cooperation and Team Building:
Digital platforms enable remote teams to collaborate efficiently through shared documents and virtual project management tools. Continuous virtual gatherings and team-building exercises foster unity and camaraderie among team members.

Efficiency and Productivity:
By streamlining workflows, remote working tools enhance overall productivity. When employees can easily communicate, collaborate, and access necessary resources through these platforms, work processes become more efficient.

Participation and Engagement of Employees:
Interactive features such as chat functions, polls, breakout sessions included in remote working tools promote employee engagement in virtual meetings, conversations, and cooperative projects. This encourages active participation from employees.

Education and Training:
Remote working tools facilitate online training opportunities for professional development. This is particularly advantageous for reskilling or upskilling initiatives as it supports employee growth.

Monitoring Performance:
While performance monitoring features are beneficial for productivity evaluations, privacy concerns may arise along with increased employee stress. Striking a balance between monitoring performance effectively while maintaining positive relationships is crucial.

Integration and Onboarding:
During the onboarding process for remote workers, digital platforms play a vital role. While they enable seamless integration into the company culture remotely, efforts must be made to ensure these workers feel a sense of belonging despite not having in-person interactions.

Health and Exhaustion:
A challenge that arises with remote working technologies is the potential for burnout due to constant connectivity blurring the boundaries between work and personal life. Employers should prioritize employee health by promoting breaks and screen-free time.

Data Privacy and Security:
The use of remote working tools introduces concerns about data privacy and security. Organizations must implement robust security measures and provide training to employees on best practices to mitigate potential risks.

Employee Appreciation and Feedback:
Digital platforms offer opportunities for collecting employee feedback and recognizing accomplishments. Surveys, virtual recognition events, and frequent check-ins contribute to a positive work experience.

Engagement of Employees:
Digital platforms provide various channels to enhance employee engagement. These include social media platforms, initiatives for recognizing employees, and virtual events, all of which contribute to a more cohesive and involved workforce.

Management of Performance:
Data analytics and online performance review platforms on digital platforms assist in managing employee performance. However, it is important for companies to strike a balance so that these resources support employee growth without causing additional stress or anxiety.
Comments and questionnaires:
Employers can leverage digital platforms to gather employee input through online suggestion boxes, polls, and surveys. This feedback loop enables informed decision-making and understanding of employee sentiments.

Integration and Onboarding:
Digital platforms streamline the onboarding process for new hires. However, organizations must find ways to facilitate cultural integration and foster a sense of belonging when onboarding is done remotely.

Privacy and Data Security:
The use of digital platforms raises concerns about privacy and data security. To maintain employees' trust, organizations need robust security measures in place while adhering to data protection laws.

Conclusion
In today's technological landscape, the dynamics of the employer-employee relationship are evolving. Effective communication between employers and employees becomes even more crucial during this transition period, emphasizing the importance of openness, inclusivity, and shared goals. Employers should actively engage with their staff by addressing job security concerns, career advancement opportunities, as well as involving them in decision-making processes related to technology adoption.

Furthermore, ethical considerations come into play with issues such as algorithmic bias, data privacy concerns, and responsible technology usage taking center stage. It is imperative for policymakers, companies, and workers to collaborate in shaping a future where technology enhances human potential rather than replacing it.

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