Integration of Artificial Intelligence in Human Resource Management: Opportunities, Challenges, and Future Perspectives Based on the Financial Engineering and Risk Management Perspective

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Abstract: With the dawn of the digital era, Artificial Intelligence (AI) technology has undergone remarkable advancements, leading to its increasing application in various fields, including financial engineering and risk management. This study examines the integration of AI in human resource management (HRM), emphasizing its potential to enhance risk assessment, decision-making processes, and operational efficiency within financial institutions. The paper delves into the applications of AI in talent selection, retention, and development, discussing how it can optimize human capital allocation and mitigate the risks associated with staffing decisions. Additionally, it explores the utilization of AI in building robust HR systems that can streamline financial operations and manage risks effectively. However, the implementation of AI in HRM also poses challenges, such as ethical considerations, technological constraints, and employee acceptance, which must be carefully addressed. This paper aims to provide a deep understanding of the current state of AI integration in HRM, highlighting its opportunities, challenges, and potential impact on financial engineering and risk management practices.

1. Introduction

In recent years, the rapid advancement of digital technology and its widespread application have made artificial intelligence (AI) a key driver in various industries. The significance of AI in the human resources sector has grown significantly, with both traditional and internet-based companies showing keen interest in the intelligent products and applications AI can offer. The evolution of AI technology has led to changes in organizational structures and labor dynamics, introducing new management approaches and concepts while facilitating the shift towards intelligent organizational management. The White Paper on the Development of Digital Intelligence in Chinese Human Resources Management (2021 Edition) reveals that 34.5% of surveyed enterprises are embracing digital intelligence in human resource management, highlighting AI as a crucial asset for effectively managing human resources within organizations. With the development of AI technology, its application in human resources management has become one of the hot topics in the academic community[1]. This article outlines the various ways in which AI technology can be used in human
resources, highlights its pros and cons, and offers guidance and recommendations for professionals in the industry.

2. Development of Artificial intelligence technologies

During the Dartmouth Conference in the United States in 1956, McCarthy initially suggested the term "Artificial Intelligence". Studies indicate that AI is being implemented to create machines that can simulate human capabilities and cognitive functions, potentially serving as substitutes for human intelligence.[2]. Edward and his colleagues suggest that AI can be integrated with management practices, viewing it as a digital team that relies on advanced algorithms to conduct data analysis and logical reasoning. This AI workforce is designed to support employees in addressing intricate challenges[3]. AI technology involves programming machines with specific conditions and algorithms to enable them to mimic human brain functions, perform tasks such as production work, decision-making, and intelligent problem-solving. Key components of artificial intelligence technology include machine learning, computer vision, biometric identification, natural language processing, robotics, knowledge graphs, and virtual reality/augmented reality.

KAPLAN A et al. suggested that artificial intelligence can be categorized into three phases of advancement: weak AI, strong AI, and super AI[4]. Weak artificial intelligence, also referred to as applied artificial intelligence, is defined as AI that is focused on solving problems within specific domains. On the other hand, strong artificial intelligence, also known as Artificial General Intelligence, aims to replicate human capabilities such as perception, understanding, reasoning, and learning, enabling it to perform a wide range of tasks. Looking ahead, if computer programs continue to advancing and AI becomes self-aware, surpassing human cognitive abilities, it could lead to the emergence of super artificial intelligence. Currently, we are in the era of weak artificial intelligence, where AI is already being utilized in various specialized fields and showing great potential.

3. Application of artificial intelligence technology in the field of human resources

AI technology is advancing and reaching a level of maturity that enables its application in human resources management. The evolving external environment demands quicker and more adaptable responses from businesses, leading to a growing need for AI technology in this field. As a result, there are now numerous applications of AI technology in human resources management.

3.1. Construction of human resources system

Facing some complex data statistics in human resources management, there will always be a certain error in manual analysis, which is one of the problems that modern enterprises need to solve. Building a human resources management system with the help of AI technology can effectively solve this problem. The human resource system is designed to predict the future staffing needs of a company by determining the necessary number of employees and positions. It also involves assessing the balance between the supply and demand of positions within the company in order to hire the appropriate talent[5]. All of this can be done through big data analysis by AI, and it is possible to formulate the most consistent and accurate human resource allocation plan with the actual situation.

3.2. Selection of talents

In the field of human resources, the key factor in talent selection is the level of compatibility
between individuals and their roles. There are numerous unpredictable variables involved in this sequence of procedures[6]. Given this issue, the implementation and advancement of AI can be highly beneficial. AI can effectively assess job duties by gathering data like hours worked, tasks performed, and job location for a specific role. This information can then be inputted for candidates to determine if they are suitable for the company's open positions[7]. During the interview process, artificial intelligence is able to gather and analyze all visible cues from the interviewer, assess the sincerity of their language based on their body language and facial expressions, and pose appropriate follow-up questions based on the interviewer's responses.

3.3. Cultivating talents

In order to ensure the sustained growth and stability of the company, it is essential to establish a thorough talent development strategy. Companies can enhance employee skills by incorporating AI technologies such as machine learning and computer vision into training programs. Additionally, robots can be used to simulate potential work-related challenges for new hires, allowing companies to assess employees' ability to respond effectively in emergency situations; It can also provide new employees with professional knowledge through question-and-answer sessions, evaluate their progress through exams, and determine if they are capable of performing the job[8].

3.4. Intelligent service robots

In an organization, there is a demanding task that involves a significant amount of manpower and time, known as employee counseling. The emergence of intelligent service robots now offers employees comprehensive departmental introductions and precise information delivery services. These robots are available around the clock to provide consultation services to employees across various departments. This advancement significantly enhances office efficiency within the enterprise and reduces the time spent on communication[9].

4. Benefits of applying AI technology to human resources management

In general, the use of AI technology has a beneficial effect on human resources management. This section examines this impact from two perspectives: the organization and its employees.

4.1. Benefits at the enterprise level

4.1.1. Improve the efficiency of management

AI has far more data processing capabilities than humans and it is not limited by time and space[10]. So using AI technology could efficiently promote the automated development of talent screening, recruitment, training, and management processes. AI helps reduce many repetitive tasks, improve efficiency of management, and reduce the workload of the human resources team.

4.1.2. Reduce the cost of work

The use of AI technology can help HR departments reduce the costs of labor, training, and turnover. AI has less time to complete tasks than humans for simple routine work, and robots have a lower risk of performing tasks for jobs with a high-risk factor[11-12]. The utilization of AI technology can lower expenses related to workforce and enhance the level of automation within businesses.
4.1.3. Data-driven decision-making

AI uses data mining and algorithms to effectively assess employee data and match them with appropriate positions, training, and fair salaries[13]. By converting job qualifications into numerical metrics and evaluating candidates' abilities, psychology, and values, AI can identify suitable candidates and facilitate job matching, ultimately aiding in making well-informed management decisions.

4.2. Benefits at the employee level

4.2.1. Promote personalized development

Using AI technology can provide employees with customized training and career development plans based on their skills and interests[14]. This helps employees continually learn and grow.

A. Fairer evaluation

AI can reduce human bias in recruitment and performance evaluation, making evaluation more objective and fair[10].

B. More efficient services

AI can answer frequently asked questions and provide fast human resources services, allowing employees to receive better support[15]. In short, the application of AI technology in human resources management brings a more efficient, smarter, and more personalized experience to enterprises and individuals. It is causing seismic changes in the human resources field, transforming its management model into a powerful, technology-driven system composed of human elements and machine data-driven decision-making.

5. Problems of application of AI technology in human resources management

5.1. However, the application of AI technology can also bring some negative impacts.

1) At present, chatbots and resume filters are limited to identifying standard words or phrases programmed into them, and are unable to comprehend sentences with multiple meanings or implied messages. Additionally, artificial intelligence methods like machine learning need a substantial amount of data to be trained effectively, posing challenges for accurately predicting non-traditional transactions [1].

2) The use of AI technology in human resource management is expected to alter labor dynamics [16]. As AI advances, routine tasks like paperwork and payroll are increasingly automated, raising concerns about job security and a sense of stability[17].

3) AI can also easily lead to the leakage of employee privacy[18]. AI technology has the capability to offer recommendations for analysis and forecasting in human resource management. However, during the implementation phase, it can be challenging to prevent an overabundance of requests for employee data and potential violations of employee privacy.

4) The application of AI technology will bring about some social and ethical issues[19]. Algorithmic discrimination is possible due to insufficient or inaccurate data, opaque algorithmic rule codes, and a lack of ethics in running programs. For instance, utilizing AI for data analysis in the recruitment process could result in the determination that individuals without disabilities are more suitable than those with disabilities, without taking into account aspects like social accountability, governmental regulations, and company ethos.
5.2. Based on the above problems, the following prospects and suggestions are put forward for the development of AI in the field of human resources.

1) It is important to focus on developing new technologies and algorithms in the field of artificial intelligence to enhance the precision and cognitive abilities of machines. For instance, utilizing artificial neural network technology, advancements in predicting outcomes from limited data sets can be made through deep learning, transfer learning, and similar algorithms [20].

2) At the same time, people need to improve algorithm interpretability, increase system transparency, and strengthen human control and tracking, build an AI framework that is safe, reliable, fair, transparent, ethical, and strong in generalization capabilities, and provide solutions for the intelligent management of human resources [21-22].

3) Enterprises must enhance their AI application connections and strategies, considering the needs and interests of all stakeholders such as employees, customers, and shareholders.

4) Employees should be motivated to utilize AI for self-enhancement and self-regulation.

Ultimately, both businesses and employees can leverage AI as a tool for decision-making support and management, fostering the advancement of a new model that combines artificial intelligence with human resources management.

6. Conclusion and Future Directions

This research discusses the evolution and utilization of AI technology in human resource management over recent years. The study highlights the numerous benefits of AI in this field, such as enhancing efficiency, reducing costs, and offering personalized services. However, the integration of AI in human resource management also brings about potential drawbacks, including technical limitations, individual employee security concerns, privacy breaches, societal shifts in labor relations, and ethical dilemmas. Therefore, future research should not only concentrate on advancing and implementing AI technology but also consider the implications of its use, establish an ethical framework for AI technology in human resource management, and strive for a balanced coexistence between humans and AI. Additionally, in the future, it is necessary to further strengthen the theoretical foundation of AI in human resource management, optimize the application technology of AI in human resource management, and refine the application strategies of AI in human resource management. This will promote better application effects of AI technology in the field of human resource management.

References