

Can Artificial Intelligence Forge the Future of Business Management, E-commerce, and Finance? A Comprehensive Exploration of Transformative Trends After Covid-19

Abstract

This article investigates how artificial intelligence (AI) has transformed finance, e-commerce, and business after COVID-19. Starting with a basic explanation of artificial intelligence (AI), it explores the main fields of AI and explores revolutionary trends, highlighting how AI **may** improve productivity, customize user experiences, and disrupt conventional processes. With a focus on ethical issues and legal frameworks, insightful evaluations address how AI affects e-commerce strategies, financial forecasts, portfolio allocation, and project management. The results underline the critical role AI will play in determining how businesses operate in the future and draw attention to the fine line that separates innovation from ethical duty. The insights from this article predict a paradigm shift in project management functions in favour of AI in the future, indicating the necessity for organizations to adjust and proactively handle novel challenges. Future directions involve standardizing legislation, developing novel applications that are in line with cultural standards, and improving ethical AI methods.

Understanding the Role of Artificial Intelligence in Shaping Business Landscapes(What is the section doing it please remove it.)

- ~~Understanding the Role of Artificial Intelligence in Shaping Business Landscapes~~
- ~~Evidence Analysis on The Impact of Artificial Intelligence on E-commerce Strategies and Operations"~~
- ~~Evidence on the Integration of Artificial Intelligence in Revolutionizing Financial Management~~
- ~~Ethical Considerations and Regulatory Frameworks in the Era of AI-Driven Business Transformations~~
- ~~Strategic Insights on Leveraging Artificial Intelligence for Sustainable Growth and Competitive Advantage in Modern Enterprises~~

Introduction

Without a doubt, worldwide COVID-19 has sped up the use of artificial intelligence. Consequently, increasing an organization's ability to implement and apply artificial intelligence **which (added)** is crucial to maintaining its competitive edge (Baryannis et al., 2019). The creation of novel intelligent technologies and the quickening pace of technological powers will be key factors in the years to come (Oberer&Erkollar, 2018). A crucial aspect of the Industrial Age was the observation of humans reaching their limit of strength. This led to the change of many everyday chores and procedures that had persisted for many years, as well as the growth of technical innovation. In the social, commercial, and intellectual domains, artificial intelligence presents a similarly positive chance to expand and perhaps transfer human jobs (Munir et al., 2022). Particularly in fields like finance, HR, healthcare, manufacturing, commerce, logistical management, and the public sector, AI technology can have a big influence (Dwivedi et al.,

2021). As potential for digitalization have increased, so too has the demand for artificial intelligence. Business procedures have become shorter, a significant portion of company communications occur through online channels, and lastly, a portion of the business has shifted to electronic channels (Rasheed et al., 2024). Novel measurements have surfaced with the rise of online commerce, necessitating in-depth and highly computing-intensive analyses. Artificial intelligence has the benefit of allowing for the computation and distribution of massive databases as well as learning, which is useful for analysing marketing data. Artificial intelligence functions and develops in a manner akin to that of people (Qasim &Kharbat, 2020; Górriz et al., 2020).

This article's goal is to present readers with an updated understanding of the revolutionary developments in company management, e-commerce, and finance ~~that~~which (added)AI has sparked in the wake of COVID-19. Major applications include inventory management, security, identification of fraud, sales forecast, maximizing revenue, and portfolio control.

Research Question: How can businesses ethically leverage artificial intelligence to enhance operational efficiency, decision-making, and competitive advantage across functions like e-commerce, finance, and project management?

Definition of AI

Artificial intelligence simulates the learning, reasoning, and decision-making processes of the human mind (Wang, 2019). The main justifications for putting artificial intelligence-based techniques into place, according to Arrieta et al. (2020), are cost savings, labor reduction for humans, and problem-solving abilities. As a result, artificial intelligence is being developed in corporate technology, enabling companies to collect, store, and process vast amounts of knowledge and data. Both the government and businesses worldwide continue to invest in, developing, and adjusting to more modern technologies at an accelerated pace (Nikitas et al., 2020). Furthermore, artificial intelligence can encourage innovation in businesses, claims Ertel (2018). Staff will be able to spend more time on innovative projects by eliminating most of tedious and repetitive roles. Additionally, artificial intelligence has the potential to improve workers' performance through the use of expanded intelligence in specific areas. Experts in artistic fields like engineering can benefit from the use of specialized artificial intelligence approaches, which can handle massive data sets and enhance input quality and generate recommendations that would be challenging to generate otherwise (Yigitcanlar et al., 2020).

Table 1: Major Areas of AI, Source: Author(???), 2024

Major Areas of AI	Description
Machine Learning (ML)	involves statistical models and algorithms that let computers to learn from data and become more efficient at a certain activity.
Natural Language Processing (NLP)	focuses on how computers and human language interact to let robots to produce, recognise, and

	interpret language similar to that of humans.
Robotics	uses artificial intelligence (AI) to build, manage, and deploy robots for a variety of applications, including industry, healthcare, and exploration..
AI in Healthcare	Involves applications of AI in medical diagnostics, personalized treatment plans, drug discovery, and health data analysis for improved patient outcomes.
AI in Finance	incorporates functions that improve efficiency and decision-making in the financial industry, including algorithmic trading, identification of fraud, risk assessment, and customer service.
Computer vision???	

Literature Review

The Impact of Artificial Intelligence on E-commerce Strategies and Operations

Artificial intelligence in the purchase process online is transforming the electronic commerce sector by predicting consumer purchasing patterns based on the products they buy and when they receive them. Artificial intelligence (AI) is causing a disruption in shopping via the internet. In 2023, Statista conducted a poll in which customers from 6 nations identified the primary aspects of the shopping process that they believed artificial intelligence (AI) technologies will likely enhance (see to figure 1 below). Comparing prices will be more effective, according to one in two those surveyed, and 48% of customers said they would go online for the best discounts when purchasing. Finally, according to 42% of customers, AI will present pertinent offers.

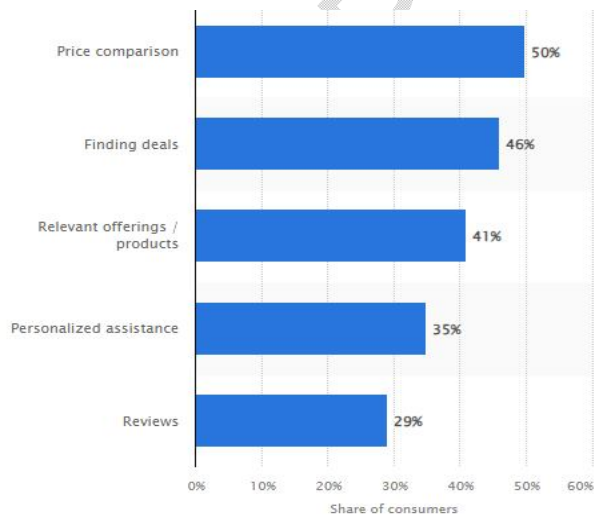


Figure 1: Main areas of e-Commerce AI will Advance, Source: Statista, 2023

As stated by Khrais (2020), there is a bigger liking for online buying based on client convenience. AI is also a blessing for non-literate people who cannot write because it allows them to place orders, carry out

their requests and inclinations, and order novel goods based on their requirements, and preferences without employing a computer or a smartphone. This allows customers to shop more efficiently while not wasting energy through online sales. In E-commerce, AI is specifically being applied in the following formats:

(added colon)

Recommendations Engines: These search platforms utilize sophisticated computations to examine past data, customer habits, and personal tastes to provide customized product suggestions. As a case study by Guha (2021) demonstrates, corporations like Amazon and Snapdeal use AI-driven recommendation engines to comprehend customer demands and direct them onto appropriate goods, by continuously adjusting to individual tastes, these engines help to boost sales and enhance consumer happiness.

Virtual Assistance: To efficiently process and fulfill orders, software programs employ artificial intelligence (AI) algorithms to gather and evaluate data about consumer orders (Srivastava, 2021). One major benefit here is the study of customer purchasing behavior; AI helps e-commerce platforms anticipate and comprehend user preferences, which allows them to customize the shopping experience to each user's demands. This degree of customization makes the e-commerce ecosystem more user-focused and effective.

Chatbots: The use of chatbots in e-commerce is a critical aspect of artificial intelligence. These instantaneously, autonomous virtual assistants converse with customers and offer prompt support and information. Chatbots improve client interactions on company websites by doing anything from responding to inquiries to assisting customers with the purchasing process (Marjerison et al., 2022). Their greatest ability to speedily and effectively appraise consumer inquiries, enhances both operational efficiency and customer satisfaction making them most important players in the e-commerce realm.

Artificial Intelligence in Revolutionizing Financial Management

Financial forecast models could be improved significantly by use of Artificial Intelligence (AI). AI can do this better than traditional methods. It does this by being able to analyze huge amounts of data very fast and accurately enabling it to evaluate market trends hence more accurate predictions. Within financial modeling, an example of AI is the machine learning techniques (Golić, 2019). Forecasting future trends based on past data is possible because the algorithms used can learn from earlier information. The approach is widely employed for anticipating stock values as well as market movements. Another way AI is useful for economic forecasting is through natural language processing (NLP). These systems also analyze message board postings and press releases to understand community sentiment towards specific stocks or businesses. Subsequently, they enable us to predict possible happenings in the economy.

According to Carta et al. (2022), clarity in artificial intelligence could enhance the accuracy of financial projection models thereby highlighting how crucial this aspect is in such systems. The authors also bring out some of the challenges in building reliable financial forecasting models, which include accounting information complexity, high levels of uncertainty as well as accurate and timely predictions need. They suggest that open artificial intelligence can address these hurdles by explaining how it works so that clients can make better sense of its forecasts.

Portfolio allocation in asset management

AI and ML in asset control can be applied to enhance efficiency, strengthen risk management, optimize customer service and improve process accuracy and efficiency. Natural Language Generation (NLG) is a part of AI that allows financial advisors to “humanize” statistical analysis and customer communication (Gould, 2016). Machine learning (ML) algorithms could help enhance risk management for investment advisors, as well as for other major institutional investors through testing portfolio performance under unlimited market and financial scenarios and continuous monitoring of thousands of volatility indices. Operationally, AI **may** help fund managers cut costs by reducing administration expenses and automating labor-intensive reunification that would otherwise take a long time.

Gould (2016) further asserts that, contingent upon the sort of AI approach employed, loading machine learning algorithms with large data might offer investment advisors suggestions that impact decisions about choosing stocks and/or portfolio distribution. Conventional records have been superseded by big data, which portfolio advisors are using to obtain knowledge about their investing strategy. Big data has emerged as a product that is readily available to all traders. Intelligence is continually important to the investing world, and it has served as the basis for many different trading techniques, including quantitative and systematic dealings. Although the foundation of these conventional techniques consisted of organized data, large volumes of partially or completely unstructured information now hold the promise of giving investors using AI to apply their approaches an innovative analytical advantage. Asset administrators can quickly make observations from large volumes of data from numerous locations and use those conclusions to influence their plans thanks to artificial intelligence.

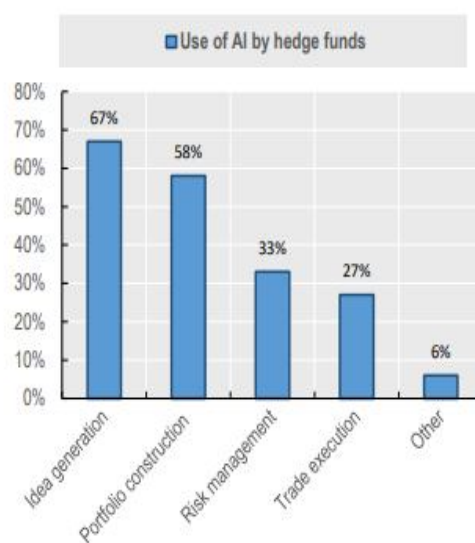


Figure 2: AI use by hedge funds Source: Barclays Report, 2018

Hence, one **could** contend that the use of big data and AI/ML in investment **could** inadvertently buck the trend toward avoiding risk. Deloitte (2019) observe that the implementation of these cutting-edge technologies consistently yield alpha, indicating a potential causality link between the application of

AI and improved efficiency, the proactive investment society **may** be able to take advantage of this chance to revitalize the investment process and offer its customers possibilities to add alpha chances.

Methodology

Algorithmic Trading

Artificial Intelligence has applications in trading, including trading plan recommendations and trading machines that make decisions, execute transactions, and make forecasts. Utilizing Ai tools like neural networks, deep computing, and probabilistic reasoning, market-based Intelligence-based trading platforms **may** recognize and carry out deals completely on their own, without the need for human participation (Théate& Ernst, 2021). AI approaches can assist anticipate any impending transaction in an organized manner by permitting **an** “if/then” mental model to be executed as an aspect of routine (Cartea et al., 2018). The application of AI in finance and commerce is enabling predictive ability that quickly surpasses the capabilities of even traditional algos due to the interconnectivity between distinct assets and geographical areas in today's world.

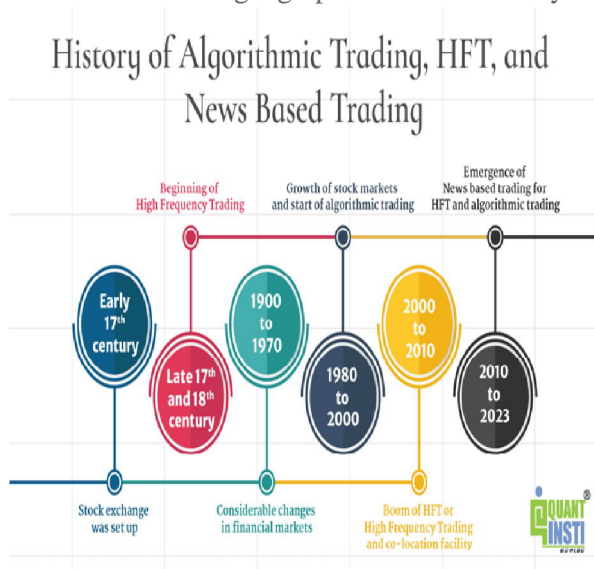


Figure 3: Developments of trading and AI,

Source: *Quanti Institute (2023).*

AI solutions stand to offer affordable rates, control liquidity, optimize and simplify implementation in increasingly digitalized markets like those for FX and stocks. The use of artificial intelligence in trading **may**, crucially, improve control of liquidity and the carrying out of significant orders with the least amount of influence on the market by dynamically optimizing order magnitude, time frame, and quantity depending on market dynamics.

Results

AI in Project Management

Projects get investments totalling over \$50 trillion annually. However, just 36% of initiatives are deemed productive, based to 2015 Standish Group research. It is astounding how much money and profit the remaining 64% have been wasted. The 2019 research from Gartner shows that a paradigm shift is on the way; by 2030, big data, machine learning (ML), and natural language processing-powered artificial intelligence (AI) will handle three-quarters of project management duties. There have been a few academics and increasing numbers of entrepreneurs that have created algorithms to use AI and ML in project management (Abioye et al., 2021; Darko et al., 2020). Once the following wave of instruments becomes widely used, significant changes will occur.

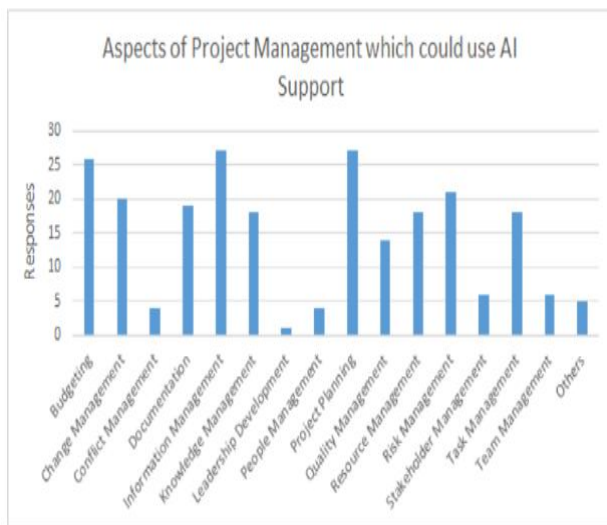


Figure 4: Aspects of AI support for project management (BUTT, 2018)

Business Insights: AI facilitates project management by offering more details into possible results, hence improving the accuracy of decisions. The approach will eliminate redundant information by identifying patterns and links in the data, freeing up management time to concentrate on the most essential details. Firms in the banking sector are implementing it into their future strategic plans at different phases. Businesses must review their core objectives, advantages, and disadvantages as they get ready to enhance their working conditions and procedures (Khan et al., 2021). Therefore, it is advised that businesses seek the assistance of advisors who specialize in business planning. One such company is QuantumBlack, a division of McKinsey. Implementing auto-scheduling using preprogrammed procedures and principles might strengthen project planning (Belharet, 2022). For instance, according to the PwC research from 2019, work advancement and status **may** be continuously monitored, notifying the project manager in exception-based circumstances.

In another application, managers in the healthcare sector have the ability to guide the next generation of advancements in the field by utilizing data science advancements to extract significant conclusions from the vast and sophisticated data sets that are accumulating within health systems. utilizing specialist knowledge and experiences gained from prior projects, machine learning algorithms **may** be utilized to offer estimations of time as well as funding needs for project operations (Chen & Decary, 2020).

Risk Management: While AI might not be able to entirely substitute human discretion in the near future, it is necessary to assist humans in making the ~~decisions~~decision(Jarrahi, 2018). One particularly unusual aspect of project implementation is the healthcare sector. Every stage of the process requires approval from several levels of stakeholders. Many people ~~may~~be involved in the care of a single patient during an initiative in the healthcare sector, which emphasizes the need of interaction between individuals. On the other hand, innovative capacities and firm scale are the main sources of competitive risks in the transportation sector. According to Gartner, by 2030, artificial intelligence will replace 82% of current manual project management jobs. In contrast to conventional project management systems, artificial intelligence (AI) can reduce risk by more precisely predicting potential problems based on historical data. This covers potential risks pertaining to project participants, suppliers, companies, etc. By integrating historical and current project knowledge, it is possible to analyze budget estimates and time limitations, run numerous situations, and create, evaluate, and rank feasible results.

Resource Allocation: By determining the optimal the distribution of resources, matching an appropriate expertise to the correct position, determining the training required for an individual, forecasting resource surplus or shortfall, and offering criticism regarding the project manager's behavior and proficiency, artificial intelligence (AI) can improve personnel efficiency, a new type of HRMS (Votto et al., 2021). This ~~may~~ offer a way to address the primary reason of project failure, which is collaborative inability to grasp and/or carry out the venture's primary aims and objectives. In theory, this ~~may~~ go beyond assigning projects and be used to operational allotment as well, given that companies keep thorough records on their employees' RACIs.

Ethical Considerations in the Era of AI-Driven Business Transformations

The increasing integration of AI into corporate operations necessitates a rigorous examination of the ethical implications that come with its use. The use of AI to data analytics, consumer interactions, and decision-making procedures poses questions about responsibility, openness, and justice (Wamba-Taguimdje et al., 2020). The problem of ethical concerns includes such problems as algorithmic bias, the potentiality of bias, and the need for corporations to incorporate AI into their business. There is thus a need to strike a balance between technological advancement and ethical norms so that AI-driven business transformations will be consistent with societal goals and values.

Though there are many differences as concerns ethics in AI field, there are a couple universal ethical AI ideas. The World Economic Forum (2023) has compiled more than 90+ groups of ethical ideas—which together include more than two hundred concepts—into fundamental responsible artificial intelligence standards. By recording values by firm, type of industry, business classification and location, such anxiety can be identified in other firms and compared across industries. Then these

may be translated and framed as standards and conduct for regulation purpose

The general ethical AI principles








 Accountability <p>All stakeholders of AI systems are responsible for the moral implications of their use and misuse. There must also be a clearly identifiable accountable party, be it an individual or an organizational entity.</p>	 Human agency <p>The degree of human intervention required as part of AI solutions' decision-making or operations should be dictated by the level of perceived ethical risk severity.</p>
 Data privacy <p>Individuals should have the right to manage their data that is used to train and run AI solutions.</p>	 Safety <p>Throughout their operational lifetime, AI systems should not compromise the physical safety or mental integrity of humans.</p>
 Lawfulness and compliance <p>All the stakeholders in the design of an AI system must always act in accordance with the law and all relevant regulatory regimes.</p>	 Fairness <p>The development of AI should result in individuals within similar groups being treated in a fair manner, without favoritism or discrimination, and without causing or resulting in harm. It should also maintain respect for the individuals behind the data and refrain from using datasets that contain discriminatory biases.</p>
 Beneficial AI <p>The development of AI should promote and reflect the common good such as sustainability, cooperation and openness.</p>	

Figure 5: Summary of Ai in Business Source: World Economic Forum Report, 2021

Additionally, under the existing regulatory circumstances, businesses utilizing AI must maneuver through a complex web of numerous international frameworks and standards. Some jurisdictions have passed comprehensive laws such as open algorithms, data privacy, and ethical use of AI. Nevertheless, while debates in the United States on federal law for managing AI applications continue, the EU's General Data Protection Regulation (GDPR) lays down stringent rules concerning the ethical treatment of personal information. However, the landscape is still patchy, with gaps that need constant attention (Walz & Firth-Butterfield 2019). The future concerns about AI laws seem to center on the requirement for international harmonization and standards. Countries and organizations must bridge legislative lacunae that will enable companies to operate under a consistent framework for the ethical use of AI. In the future, regulations should distinguish between protecting against risks such as prejudice, intolerance, and privacy infringements while promoting innovation.

Conclusion

The article has considered the impacts of AI on finance, e-commerce, and company management since COVID-19. The findings show that AI can enhance productivity, personalize user experience, and upend established traditions in various sectors. The importance of ethical considerations and identification of regulatory bottlenecks reflect the need for responsible AI deployment. Thus, AI is a crucial determinant of how business will proceed. It augurs previously unknown possibilities but at the same time, raises moral questions that require careful judgment alongside novelty.

Future Directions

Future paths for AI in banking, e-commerce, and company management are promising yet complicated. The development of ethical norms and legal frameworks will likely heavily influence how AI integration evolves. As AI technologies evolve, businesses should be ready to anticipate and address emerging issues, such as bias mitigation and privacy concerns. Also, research indicates that project management work will begin to depend more on AI, meaning that companies have to be prepared for this change. This shows a dynamic environment that continues to develop and where flexibility is required, as indicated by the continuous advancement of AI applications in areas like project management, financial forecasting, algorithmic trading, etc. Because ethical AI practices are essential, future studies should focus on ethics in AI development; global cooperation should encourage uniform laws, and new trends must be examined if they can conform to what society wants.

Recommendations

As artificial intelligence continues reshaping business functions, companies must proactively address emerging challenges around transparency, bias mitigation, and responsible AI deployment. We propose the following recommendations:

1. **Develop ethical frameworks and update policies:** Businesses should clearly outline internal rules, controls, and values guiding AI adoption. This includes undertaking algorithmic impact assessments, audits to test for bias, and updating policies around data privacy, algorithmic accountability, and human oversight over automated decisions. Such ethical guardrails will build trust and prevent undesirable outcomes.
2. **Increase transparency in AI systems:** Firms leveraging AI must ensure sufficient transparency around how algorithms are designed, developed, and deployed to make decisions or take actions. Providing explanations around AI recommendations builds trust among end-users. Transparency also aids monitoring systems for ethical compliance and unintended harms.
3. **Implement human-centric AI collaboration:** Instead of full automation that replaces human roles, companies should develop hybrid systems enabling collaborative intelligence between people and AI. This allows leveraging respective complementary strengths of human judgment and machine capabilities to enhance decisions. Workers can be trained to effectively supervise AI, set parameters, and take responsibility for outcomes.
4. **Customize AI solutions for organizational needs:** Businesses should avoid one-size-fits-all AI adoption. Customizing solutions to address specific pain points across functions like inventory planning, financial analysis, project scheduling etc. will improve integration into operations and decision-making pipelines. Companies also need to assess if emerging innovations align with organizational, industry and cultural norms.
5. **Participate in developing standards for responsible AI:** As policymaking around ethical AI principles and regulatory expectations continues progressing globally, businesses should actively engage in shaping frameworks for responsible AI governance. Helping define practical standards

and appropriate oversight mechanisms for various industrial use cases will enable balancing innovation and duty.

Adopting the above recommendations can assist companies in optimizing productivity, efficiency, and decision-making through ethically aligned AI systems. This facilitates sustainable growth, builds competitive capacity, and garners stakeholder trust by ensuring alignment with societal values. As AI handles an increasing share of business workloads, proactively self-regulating and shaping policy conversations on ethical norms will be vital.

References

Abioye, S. O., Oyedele, L. O., Akanbi, L., Ajayi, A., Delgado, J. M. D., Bilal, M., ... & Ahmed, A. (2021). Artificial intelligence in the construction industry: A review of present status, opportunities and future challenges. *Journal of Building Engineering*, 44, 103299.

Arrieta, A. B., Díaz-Rodríguez, N., Del Ser, J., Bennetot, A., Tabik, S., Barbado, A., ... & Herrera, F. (2020). Explainable Artificial Intelligence (XAI): Concepts, taxonomies, opportunities and challenges toward responsible AI. *Information fusion*, 58, 82-115.

BarclayHedge (2018), BarclayHedge Survey: Majority of Hedge Fund Pros Use AI/Machine Learning in Investment Strategies., <https://www.barclayhedge.com/insider/barclayhedgesurvey-majority-of-hedge-fund-pros-use-ai-machine-learning-in-investment-strategies>. ???

Baryannis, G., Validi, S., Dani, S., & Antoniou, G. (2019). Supply chain risk management and artificial intelligence: state of the art and future research directions. *International Journal of Production Research*, 57(7), 2179-2202.

Belharet, A. (2022). Report on the Impact of Artificial Intelligence on Project... [Preprint]. OSF. <https://osf.io/preprints/frenxiv/download>

Butt, A. (2018). Project Management through the lens of Artificial Intelligence. Chalmers tekniskahögskola. https://publications.lib.chalmers.se/fulltext/PDF/Butt_2018.pdf

Carta, S., Consoli, S., Podda, A. S., Recupero, D. R., & Stanciu, M. M. (2022). Statistical arbitrage powered by explainable artificial intelligence. *Expert Systems with Applications*, 206, 117763.

Cartea, A., Jaimungal, S., & Ricci, J. (2018). Algorithmic trading, stochastic control, and mutually exciting processes. *SIAM review*, 60(3), 673-703.

Chen, M., & Decary, M. (2020, January). Artificial intelligence in healthcare: An essential guide for health leaders. In *Healthcare management forum* (Vol. 33, No. 1, pp. 10-18). Sage CA: Los Angeles, CA: SAGE Publications.

Darko, A., Chan, A. P., Adabre, M. A., Edwards, D. J., Hosseini, M. R., & Ameyaw, E. E. (2020). Artificial intelligence in the AEC industry: Scientometric analysis and visualization of research activities. *Automation in Construction*, 112, 103081.

Deloitte (2019), Artificial intelligence The next frontier for investment management firms.

Dwivedi, Y. K., Hughes, L., Ismagilova, E., Aarts, G., Coombs, C., Crick, T., ... & Williams, M. D. (2021). Artificial Intelligence (AI): Multidisciplinary perspectives on emerging challenges, opportunities, and agenda for research, practice and policy. *International Journal of Information Management*, 57, 101994.

Ertel, W. (2018). *Introduction to artificial intelligence*. Springer.

Gartner. (2019, March 20). Project Management Tasks to Be Eliminated as AI Takes... [Press release]. <https://www.gartner.com/en/newsroom/press-releases/2019-03-20-gartner-says-80-percent-of-today-s-project-management-tasks-will-be-eliminated-as-ai-takes-over>

Golić, Z. (2019). Finance and artificial intelligence: The fifth industrial revolution and its impact on the financial sector. *ZbornikradovaEkonomskogfakulteta u IstočnomSarajevu*, (19), 67-81.

Górriz, J. M., Ramírez, J., Ortíz, A., Martínez-Murcia, F. J., Segovia, F., Suckling, J., ... & Ferrandez, J. M. (2020). Artificial intelligence within the interplay between natural and artificial computation: Advances in data science, trends and applications. *Neurocomputing*, 410, 237-270.

Gould, M. (2016), Why the Finance Industry is Ripe for AI Disruption - Techonomy, <https://techonomy.com/2016/09/why-the-finance-industry-is-ripe-for-ai-disruption/>

Guha, R. (2021, April). Improving the performance of an artificial intelligence recommendation engine with deep learning neural nets. In *2021 6th International Conference for Convergence in Technology (I2CT)* (pp. 1-7). IEEE.

Jarrahi, M. H. (2018). Artificial intelligence and the future of work: Human-AI symbiosis in organizational decision making. *Business horizons*, 61(4), 577-586.

Khan, S. A. R., Razzaq, A., Yu, Z., & Miller, S. (2021). Retracted: Industry 4.0 and circular economy practices: A new era business strategies for environmental sustainability. *Business Strategy and the Environment*, 30(8), 4001-4014.

Khrais, L. T. (2020). Role of artificial intelligence in shaping consumer demand in E-commerce. *Future Internet*, 12(12), 226.

MacKenzie, D. (2018). 'Making', 'taking' and the material political economy of algorithmic trading. *Economy and Society*, 47(4), 501-523.

Marjerison, R. K., Zhang, Y., & Zheng, H. (2022). AI in E-Commerce: Application of the Use and Gratification Model to the Acceptance of Chatbots. *Sustainability*, 14(21), 14270.

Munir S., Abdul Rasid S. Z., Aamir M., Jamil F., Ahmed I. (2022). Big data analytics capabilities and innovation effect of dynamic capabilities, organizational culture and role of management accountants. *Foresight* doi: 10.1108/FS-08-2021-0161.

Nikitas, A., Michalakopoulou, K., Njoya, E. T., & Karampatzakis, D. (2020). Artificial intelligence, transport and the smart city: Definitions and dimensions of a new mobility era. *Sustainability*, 12(7), 2789.

Oberer, B., & Erkollar, A. (2018). Leadership 4.0: Digital leaders in the age of industry 4.0. *International journal of organizational leadership*.

PwC. (2019). AI will transform project management. Are you ready? <https://www.pwc.ch/en/publications/2019/ai-will-transform-project-management-en2019-web.pdf>

Qasim, A., & Kharbat, F. F. (2020). Blockchain technology, business data analytics, and artificial intelligence: Use in the accounting profession and ideas for inclusion into the accounting curriculum. *Journal of emerging technologies in accounting*, 17(1), 107-117.

Rasheed, H. M. W., Yuanqiong, H., Khizar, H. M. U., & Khalid, J. (2024). What drives the adoption of artificial intelligence among consumers in the hospitality sector: a systematic literature review and future agenda. *Journal of Hospitality and Tourism Technology*.

Srivastava, A. (2021). The Application & Impact Of Artificial Intelligence (AI) On E-Commerce. *Contemporary Issues in Commerce and Management*.

Statista. (2023, November 3). AI online shopping improvement areas.
<https://www.statista.com/statistics/1384310/ai-online-shopping-improvement-areas/>

The Standish Group. (2015). CHAOS REPORT 2015.
<https://www.standishgroup.com/CHAOSReport2015.pdf>

Théate, T., & Ernst, D. (2021). An application of deep reinforcement learning to algorithmic trading. *Expert Systems with Applications*, 173, 114632.

Votto, A. M., Valecha, R., Najafirad, P., & Rao, H. R. (2021). Artificial intelligence in tactical human resource management: A systematic literature review. *International Journal of Information Management Data Insights*, 1(2), 100047.

Walz, A., & Firth-Butterfield, K. (2019). Implementing ethics into artificial intelligence: a contribution, from a legal perspective, to the development of an AI governance regime. *Duke L. & Tech. Rev.*, 18, 176.

Wamba-Taguimdje, S. L., Fosso Wamba, S., Kala Kamdjoug, J. R., & Tchatchouang Wanko, C. E. (2020). Influence of artificial intelligence (AI) on firm performance: the business value of AI-based transformation projects. *Business Process Management Journal*, 26(7), 1893-1924.

Wang, P. (2019). On defining artificial intelligence. *Journal of Artificial General Intelligence*, 10(2), 1-37.

Yigitcanlar T., Desouza K. C., Butler L., Roozkhosh F. (2020). Contributions and risks of artificial intelligence (AI) in building smarter cities: insights from a systematic review of the literature. *Energies* 13:6. doi: 10.3390/en13061473