**The Impact of AI on Healthcare: From Predictive Analytics to Personalized Medicine**

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**ABSTRACT**

The use of Artificial Intelligence (AI) has been transforming the world of health care by enhancing the methods of diagnosis and treatment, as well as patient care services. AI technologies are being applied to medical imaging, drug development, predictive analytics, and personalized medicine [19]. This paper aims to address the multifaceted impacts of AI in healthcare which includes its applications, advantages, challenges, ethical implications, and prospects for the future. The study seeks to investigate how AI technology is transforming procedures and management in the health care systems while trying to capture the risks and obstacles to its implementation. The findings underscore the importance of AI in minimizing medical error, speeding up disease diagnosis, and stimulating innovation activities within medicine. It also analyzes practical case studies, policy issues, and regulatory ethics of AI in modern caregiving systems. The emphasis of the conclusion is the interdependence of humanity and AI technology in offering effective, dependable, and affordable medical care services.

**Keywords:** **Artificial Intelligence, Healthcare, Diagnostic Assistance, Treatment Personalization, Data Privacy, Ethical Considerations**.

**ABBREVIATIONS**

* **AI** – Artificial Intelligence
* **ML** – Machine Learning
* **NLP** – Natural Language Processing
* **CNN** – Convolutional Neural Network
* **RNN** – Recurrent Neural Network
* **DL** – Deep Learning
* **EHR** – Electronic Health Record
* **HIS** – Health Information System
* **IoMT** – Internet of Medical Things
* **CDSS** – Clinical Decision Support System
* **HIPAA** – Health Insurance Portability and Accountability Act
* **FDA** – Food and Drug Administration
* **SVM** – Support Vector Machine
* **EMR** – Electronic Medical Record
* **ANN** – Artificial Neural Network

**1.INTRODUCTION**

**Definition of AI and Its Role in Healthcare**

Artificial Intelligence (AI) is the application of human intelligence traits like problem-solving, learning, and reasoning to machines. Similarly, due to the rapid development of disciplines like computer science, AI encompasses many technologies, such as machine learning, natural language processing (NLP), computer vision, and robotics in healthcare [21]. AI has the ability to analyze clinical data, identify relevant patterns, aid in diagnosing patients, and automates clinical decision-making, which improves the quality of care provided to patients [9].

In today’s world, AI has many applications in the healthcare system, especially in diagnosing diseases, formulating personalized treatment strategies, automating routine work, and anticipating health hazards [19]. For example, AI-based diagnostic tools are capable of accurately diagnosing and classifying diseases like cancer and diabetic retinopathy with remarkable accuracy, often exceeding the performance of human experts [1]. Moreover, AI chatbots and virtual health assistants enhance remote monitoring and patient interaction [2] .

**Historical Context: Evolution of AI Applications in Medicine**

The application of artificial intelligence in medicine started in the 1970s with the creation of the initial expert systems like MYCIN, which aided in diagnosing bacterial infections and offering treatment advice [17]. These systems were constrained by rules and required a great deal of manual programming because they could not adapt.

The 90s brought us machine learning, which was a game-changer. Now, data could be ingested, and artificial intelligence could evolve. This was followed by progress in deep learning during the early 2000s, which resulted in significant progress in the analysis of medical images, language processing, and predictive analytics [4] .

Today, artificial intelligence has been incorporated into electronic health records (EHRs), robotics-assisted surgery, and drug discovery pipelines in many clinics. These multinational corporations Google DeepMind, IBM Watson Health, and Microsoft’s AI for Health have developed AI based solutions for healthcare that have greatly altered the healthcare system [7] .

**The Growing Significance of AI-Driven Technologies**

The utilization of Artificial Intelligence technologies in healthcare is growing rapidly in our society today. This can be attributed to the big data that is available, the increase in computing power, and the deep learning improvements. AI can be used to improve various aspects of the healthcare sector.

For instance, in the case of early sickness detection, AI algorithms are capable of identifying the presence of cancer and Alzheimer’s disorder as well as cardiovascular diseases long before they are advanced. This greatly increases the chances of survival [15] .

With the use of AI, healthcare services such as precision medicine can be further improved. It is now possible to personalize treatment plans depending on the patient’s genetics, environment, and lifestyle, which will make them more effective [19].

The administrative work done by healthcare professionals can now be delegated to intelligent systems. Tasks like billing, patient scheduling, and medical documentation can now be automated and enhanced by AI. This relieves the burden on healthcare personnel [6] .

The use of AI powered wearables and telehealth allows for continuous monitoring of patients. This, coupled with remote consultations by professionals makes AI technology indispensable in the healthcare space [20] .

AI does not only help with patient care; it also improves the processes involved. The use of AI in clinical trials allows for faster identification of promising compounds. Because of this, the time as well as resources spent on searching for drugs is greatly reduced .

**2.LITERATURE REVIEW**

**Overview of Existing Research on AI in Healthcare**

Literature highlights the potential of AI in optimizing healthcare processes like medical decision-making, monitoring patients, and improving operational efficiency. Moreover, AI applications in radiology, pathology, drug discovery, and predictive analytics have already been widely explored [4].

AI-powered diagnostic tools’ effectiveness in identifying cancer, diabetic retinopathy, and cardiovascular disease has been established in recent research. Some deep learning models trained on extensive datasets achieve accuracy levels parallel to human experts, if not exceeding them. For example, a study published in Nature Medicine demonstrated that AI algorithms could detect lung cancer significantly more accurately than radiologists [1] .

**Key Breakthroughs and Innovations**

Significant discoveries have led to several breakthroughs in healthcare which comprises of :

* **AI in Medical Imaging :** AI powered image analysis technique has enabled faster and more precise results in case of complex diagnostic conditions such as brain tumors , fractures and neurological disorders [22]
* **AI Driven Drug Discovery :** AI created algorithms or models have fasten the process of drug development and it helps in the identification of candidates which helps in the reduction of clinical trials thus reducing the time for new treatments [3]
* **AI in Personalised Medicine:** AI helps in suggesting precise medicines to the patient by analyzing genetic and clinic data to provide a unique treatment to individual patient. It helps to keep in mind the allegric reactions for the individual patient. [19]

**Challenges and Limitations Discussed in Prior Studies**

Despite having so many pros , AI in healthcare also comprises some challenges such as :

* **Biasness in Algorithm or Model :**  AI models may learn biasness from training data thus affecting the process of accurate outcomes which can lead to inaccurate treatment or disease prediction which can risk the life of the patient [23]
* **Data Privacy Concerns :** The collection and use of patient data put up the concerns and problems associated with the security and integrity in usage of patient’s critical information data. Moreover, it should be in compliance with the regulations provided by the HIPAA and GDPR [7]
* **Integration Complexities :** The main concern in providing or implementing the AI in healthcare model is due to the cost barriers and due to the resistance from healthcare pofressioals whoare yet n ready to accept the model. [2]

**Gaps in the Literature and Areas for Further Exploration**

While AI research in healthcare has made many discoveries and achievements , several areas of research still needs to be assessed:

* **Ethical and Regulatory Challenges**: More work is required in making ethical and safe frameworks for maintaining privacy and security of the patient data and to develop a ethical policy chart for AI in healthcare.
* **AI in Mental Health**: The usage of AI in solving or treating mental health issues is still an unexplored area which requires a deep study (Feng et al., 2020).
* **Long-Term Clinical Impact**: There is not a lot of research on the long term impact of AI driven healthcare issues and impact of those treatments on patient outcomes and healthcare costs of the treatment . there is no research on what would happen to these things in the long term.

Addressing these gaps will be important for the responsible and effective integration of AI into modern healthcare systems. After assessing these loopholes , we can make the AI healthcare model more efficient and responsible and more patient centric enabling more features for the patients and providing easy analysis for the Doctors.

**3. AI TECHNOLOGIES IN HEALTHCARE**

* **Machine learning and Deep learning:** These techniques are very much used in healthcare sector for disease prediction and pattern recognition [24]. These techniques allow the system to learn and evaluate large amounts of medical data identify patterns and help in decision making. By analyzing complex datasets from medical records and scans ML models increase the speed and accuracy of disease prediction [14] . Deep learning a subpart of ML helps to mimic human cognition and improve accuracy of diagnostic fields such as radiology with the help of neural networks [25].
* **Natural Language Processing:** NLP helps in extracting meaningful or useful information from medical records, clinic notes, and scientific literature [26]. NLP powered software improve documentation of clinics by automating the data entry processes and minimizing the errors [9]. NLP helps in summarizing the medical literature and also assists healthcare professionals to stay up to date with the recent advancements in the sector [27]
* **Computer Vision :** Computer Vision helps AI to analyze medical photos and detect problems in them with high accuracy [4]. AI powered diagnostic imaging technique helps radiologists to identify diseases such as cancers, fractures [1]. AI driven computer vision is also helpful in pathology, dermatology, and ophthalmology where it helps in recognising disease markers in tissue samples and retinal scans [26]
* **Robotics & Automation :** Robotics and automation play an important part in modern healthcare by increasing surgical precision, reducing fatigue among medical professionals, and improving the patient care [28]. AI-powered robotic systems helps in minimally invasive surgeries, giving real-time feedback and increasing procedural accuracy [6]. Automation is also used in laboratory diagnostics, drug dispensing, and patient rehabilitation, where robotic exoskeletons support mobility and recovery [20].
* **Predictive Analysis:** Predictive analytics leverages AI algorithms to forecast disease outbreaks, patient deterioration, and treatment outcomes [14]. By analyzing historical health data, predictive models assist clinicians in making proactive decisions, improving patient prognosis, and optimizing resource allocation [3]. AI-driven predictive analytics enhances personalized medicine by identifying individuals at high risk of developing chronic conditions and suggesting preventive measures [19]. Additionally, it supports hospital management by predicting patient admission rates and optimizing workflow efficiency [2].

**4. APPLICATION OF AI IN HEALTHCARE**

* **Disease Diagnosis & Prognosis :** AI is unhumanizing disease diagnosis & prognosis by increasing medical imaging and prediction analytics. AI tools summarize radiology scans such as X-rays, CT scans and MRIs to detect issues with a lot of accuracy [1]. In oncology, AI driven algorithms helps in early cancer detection by recognizing tumors that can b e overlooked by radiologists [4]
* **Personalised Medicine & Treatment Plans:** AI helps in personalize medicine by creating treatment plans based on one’s lifestyle, and medical history. ML models examine large datasets to come up with the best treatment for individual patient, improving clinical results [19]. AI driven accurate medicining is useful in oncology and rare diseases, where cultural or traditional treatments are not as useful [27].
* **Healthcare Operations & Management :** AI enhances hospital workflow management by automating tasks such as administrative tasks scheduling appointments etc. AI driven predictive analytics helps hospital in resource allocation, reducing wait times and increasing staff deployment [6]. AI powered chatbots handle patient queries, freeing healthcare professionals to focus on more important tasks [2]
* **Virtual Health Assistants & Chatbots :** AI driven virtual health assistants provide 24\7 support to patients by replying to queries helps in scheduling appointments and offering personalized health recommendations [19]. Chatbots like Ada Health and Babylon use NLP to define symptoms and guide patients on should they seek medical attention or not [26].
* **Wearable Devices & Remote Monitoring :** Wearable AI powered devices helps in real time health monitoring & early disease prediction. Devices like Apple watch detect wrong heart rhythms, and alerting users to their health risks [20]. AI driven remote monitoring systems helps in managing chronic diseases by providing continuons patient data and improving disease management outcomes [15]

**5. ETHICAL AND LEGAL CONSIDERATIONS**

* **Patient Privacy & Data Security :** AI in healthcare purely depends on sensitive patient data generating concerns for privacy and security. Ensuring or managing data protection and compliance with regulations such as the Health Insurance Portability & Accountability Act (HIPAA) and the General Data Protection Regulation (GDPR) is important [29]. Cyber Threats which consists of data breaches and unauthorized access create risks for the patient private information and data. Data encryption secure network and access controls and proper designing are necessary for protecting or preserving health data [30]
* **Bias & Fairness in AI Algorithms:** AI models may take biases from datasets leading to errors in the outcomes. Bias in data can be created from unrepresentative data, creating inequalities in medical field [12]. Addressing biases needs diverse and representative datasets , transparent AI models , and regular checking to reduce outcomes based on discrimination and socio-economic norms [31].
* **Regulatory Challenges & Compliances:** The speedy usage of AIin healthcare provides challenges for regulatory bodies in enabling safety, efficiency and ethical needs. Agencies such as the U.S. Food and Drug Administration (FDA) and the European Medicines Agency (EMA) look after the AI based medical devices, requiring proper vali8dity before being deployed into the market [32]. Compliancing with these rules or regulations is important for maintaining trust in AI driven healthcare solutions [33].
* **Impact on Healthcare Workforce & Job Displacement :** AI automation technique generates concerns about job displacement among healthcare professionals. While AI increases efficiency in medical tasks, some are scared that this automation could change certain roles such as radiology and administrative staff [2]. The integration of AI needs healthcare workers to adapt by developing or creating new skills in AI interpretation & management [34].

**6. CASE STUDIES AND REAL WORLD IMPLEMENTATION**

* **AI in Cancer Diagnostics :** AI has significantly increased cancer detection and diagnosis with the help of ML algorithms which can inspect medical images with a high amount of precision. IBM Watson for oncology, processes large amount of clinical data , which consists of patient records , literature and research studies to help oncologists in recommending treatment plans [4]. GoogleDeepMind has made AI systems which are able to identify breast cancers in mammograms with a greater precision higher than human radiologists , reducing false positives and negatives [1]. AI generated pathology tools can detect early stage tumors providing important diagnostic support to pathologists and improving cancer detection rates [35].
* **AI Assisted Robotic Surgery :** Robotic surgery has been transformed by AI, increasing greater accuracy, reduced recovery time, and improvement in outcomes. The Da Vinci Surgical system, one of the most known surgery assisted system provides surgeon with increased precision during minimally invasive procedures [36]. By using AI driven real time data analysis, robotic systems can help in complex procedures such as gynecological surgeries. System translates a surgeon’s hand movements into micro movements performed by arms of robot , reducing the risk of human error and enabling higher accuracy rate [37].
* **AI in Pandemic Prediction and Management :** The COVID-19 pandemic instigated the important role of AI in predicting , tracking & managing outbreaks of infectious diseases. AI powered platforms such as BlueDot and HealthMap uses ML algorithms to inspect epidemiological data and repo to detect warning signs of pandemic before official declaration [38] . AI driven models helps in predicting the spread of virus , enabling governments & healthcare organisations to implement timely interventions such as lockdowns and resource allocation [39].
* **AI Driven Telemedicine Platforms :** Telemedicine has increased healthcare accessibility and AI powered platforms have moreover increased remote patient care. Babylon Health for instance employs AI driven chatbots and virtual doctors to provide symptom assessement and medical advice [40] . These AI systems inspect symptoms based on medical databases , offering recommendations for further consultation when required. AI driven telemedicine solutions also integrate electronic health records (EHRs) enabling real time monitoring of chronic issues such as diabetes and hypertension [41] . Additionally, AI powered predictive analytics helps find risk patients allowing healthcare workers to act proactively and reduce complications [42] .

**7. CHALLENGES AND FUTURE PROSPECTS**

* **Technical Limitation and Integration Challenges :** Regardless of its speedy advancement, AI in healthcare still consists of technical challenges. Integrating AI with existing healthcare systems is difficult due to interoperability issues, differences in data formats, and legacy systems that may not support AI-driven solutions [5] . AI algorithms requires a lot of high-quality data to function effectively, yet data fragmentation and inconsistencies in electronic health records create obstacles for seamless implementation [8] . Additionally, training AI models for diverse patient populations requires overcoming biases in datasets and ensuring the reliability of AI-generated predictions across different demographic groups [13] .
* **Ethical Dilemmas and Public Perception :** Ethical concerns pose a major challenge to AI-driven healthcare. Issues such as patient consent, data security, and algorithmic transparency ask questions about the ethical deployment of AI systems in medicine [11] . Bias in AI algorithms can result in error consisting treatment outcomes, particularly for minority populations, requiring greater oversight in AI model development and deployment [12] . Furthermore, public trust in AI healthcare systems is still developing, as concerns about AI replacing human doctors persist. Addressing these ethical and social challenges requires regulatory frameworks that ensure fairness, accountability, and transparency in AI applications [10] .
* **Future Trends in AI Driven Healthcare Innovations :** The future of AI in healthcare holds promising advancements, including AI-driven precision medicine, enhanced robotics in surgery, and real-time predictive analytics for personalized treatment plans [19] . AI is also expected to play a critical role in automating administrative tasks in hospitals, reducing physician burnout, and streamlining patient management systems [16] . Breakthroughs in explainable AI (XAI) will improve the interpretability of AI-driven diagnoses, allowing medical professionals to understand and validate AI-generated recommendations more effectively [18] .
* **The Role of AI in Shaping Future :** AI is poised to revolutionize healthcare by driving innovation across various domains, enhancing clinical decision-making, and improving patient care. One of the most significant contributions of AI is in precision medicine, where AI algorithms analyze genetic data, patient history, and lifestyle factors to tailor individualized treatment plans [19] . AI-driven insights enable physicians to recommend the most effective treatments based on a patient’s unique genetic profile, reducing adverse reactions and improving therapeutic outcomes.

**8. CONCLUSION**

This study explored the transformative impact of AI in healthcare, covering applications in diagnostics, surgery, telemedicine, and pandemic management. AI has significantly improved accuracy in disease detection, enhanced surgical precision, and expanded healthcare accessibility through remote patient monitoring. AI offers immense benefits to healthcare professionals by automating routine tasks, reducing diagnostic errors, and improving patient care. However, its successful integration requires comprehensive training programs, ethical guidelines, and regulatory oversight. While AI can revolutionize healthcare, it is not a substitute for human expertise. The ideal approach involves leveraging AI as an assistive tool that complements medical professionals, ensuring high-quality, patient-centered care. Collaboration between AI systems and healthcare practitioners will be key to harnessing AI’s full potential while maintaining trust and ethical responsibility in medicine.

**9. REFERENCES**

1. **Ardila, D., Kiraly, A. P., Bharadwaj, S., Choi, B., Reicher, J. J., Peng, L., ... & Corrado, G. (2019)**. End-to-end lung cancer screening with three-dimensional deep learning on low-dose chest computed tomography. *Nature Medicine, 25*(6), 954–961. https://doi.org/10.1038/s41591-019-0447-x
2. **Davenport, T., & Kalakota, R. (2019).** The potential for artificial intelligence in healthcare. *Future Healthcare Journal, 6*(2), 94–98. https://doi.org/10.7861/futurehosp.6-2-94
3. **Ekins, S. (2016).** The next era: Deep learning in pharmaceutical research. *Pharmaceutical Research, 33*(11), 2594–2603. https://doi.org/10.1007/s11095-016-2001-2
4. **Esteva, A., Kuprel, B., Novoa, R. A., Ko, J., Swetter, S. M., Blau, H. M., & Thrun, S. (2017).** Dermatologist-level classification of skin cancer with deep neural networks. *Nature, 542*(7639), 115–118. https://doi.org/10.1038/nature21056
5. **Esteva, A., Robicquet, A., Ramsundar, B., Kuleshov, V., DePristo, M., Chou, K., ... & Dean, J. (2019**). A guide to deep learning in healthcare. *Nature Medicine, 25*(1), 24–29. https://doi.org/10.1038/s41591-018-0316-z
6. **Feng, A., Sethi, M., & Polite, B. N. (2020).** Implementation of artificial intelligence in oncology: Opportunities and challenges. *The Lancet Oncology, 21*(12), e537–e547. https://doi.org/10.1016/S1470-2045(20)30419-8
7. **He, J., Baxter, S. L., Xu, J., Xu, J., Zhou, X., & Zhang, K. (2019)**. The practical implementation of artificial intelligence technologies in medicine. *Nature Medicine, 25*(1), 30–36. https://doi.org/10.1038/s41591-018-0307-0
8. **He, J., Yang, K., & Zhang, K. (2020).** Machine learning in oncology: Methods, applications, and challenges. *The Lancet Oncology, 21*(12), e575–e588. https://doi.org/10.1016/S1470-2045(20)30423-X
9. **Jiang, F., Jiang, Y., Zhi, H., Dong, Y., Li, H., Ma, S., ... & Wang, Y. (2017)**. Artificial intelligence in healthcare: Past, present and future. *Stroke and Vascular Neurology, 2*(4), 230–243. https://doi.org/10.1136/svn-2017-000101
10. **Leslie, D., Mazumder, A., Peppin, A., Wolters, M. K., & Hagerty, A. (2021).** Does “AI” stand for augmenting inequality in the era of COVID-19 healthcare? *BMJ, 372*, n304. https://doi.org/10.1136/bmj.n304
11. **Morley, J., Machado, C. C. V., Burr, C., Cowls, J., Joshi, I., Taddeo, M., & Floridi, L. (2020).** The ethics of AI in health care: A mapping review. *Social Science & Medicine, 260*, 113172. https://doi.org/10.1016/j.socscimed.2020.113172
12. **Obermeyer, Z., Powers, B., Vogeli, C., & Mullainathan, S. (2019).** Dissecting racial bias in an algorithm used to manage the health of populations. *Science, 366*(6464), 447–453. https://doi.org/10.1126/science.aax2342
13. **Rajkomar, A., Oren, E., Chen, K., Dai, A. M., Hajaj, N., Hardt, M., ... & Dean, J. (2018).** Scalable and accurate deep learning with electronic health records. *npj Digital Medicine, 1*(1), 18. https://doi.org/10.1038/s41746-018-0029-1
14. **Rajkomar, A., Dean, J., & Kohane, I. (2019).** Machine learning in medicine. *New England Journal of Medicine, 380*(14), 1347–1358. https://doi.org/10.1056/NEJMra1814259
15. **Ravi, D., Wong, C., Deligianni, F., Berthelot, M., Andreu-Perez, J., Lo, B., & Yang, G. Z. (2017**). Deep learning for health informatics. *IEEE Journal of Biomedical and Health Informatics, 21*(1), 4–21. https://doi.org/10.1109/JBHI.2016.2636665
16. **Shen, J., Zhang, C. J. P., Jiang, B., Chen, J., Song, J., Liu, Z., ... & Ming, W. K. (2020).** Artificial intelligence versus clinicians in disease diagnosis: Systematic review. *JMIR Medical Informatics, 8*(3), e10010. https://doi.org/10.2196/10010
17. **Shortliffe, E. H. (1976).** *Computer-based medical consultations: MYCIN*. Elsevier.
18. **Tjoa, E., & Guan, C. (2020).** A survey on explainable artificial intelligence (XAI): Toward medical XAI. *IEEE Transactions on Neural Networks and Learning Systems, 32*(11), 4793–4813. https://doi.org/10.1109/TNNLS.2020.3027314
19. **Topol, E. (2019). *Deep medicine****: How artificial intelligence can make healthcare human again*. Basic Books.
20. **Xu, Y., Jia, Z., Wang, L. B., Ai, Y., Zhang, F., Lai, M., & Eric, I. C. (2019).** Large scale tissue histopathology image classification, segmentation.
21. **Russell, S. J., & Norvig, P. (2020).** *Artificial intelligence: A modern approach* (4th ed.). Pearson.
22. **Lundervold, A. S., & Lundervold, A. (2019).** An overview of deep learning in medical imaging focusing on MRI. *Zeitschrift für Medizinische Physik, 29*(2), 102–127. <https://doi.org/10.1016/j.zemedi.2018.11.002>
23. **Rajpurkar, P., Irvin, J., Zhu, K., Yang, B., Mehta, H., Duan, T., ... & Ng, A. Y. (2017).** CheXNet: Radiologist-level pneumonia detection on chest X-rays with deep learning. *arXiv preprint arXiv:1711.05225*. <https://arxiv.org/abs/1711.05225>
24. **Obermeyer, Z., & Emanuel, E. J. (2016).** Predicting the future — Big data, machine learning, and clinical medicine. *New England Journal of Medicine, 375*(13), 1216–1219. <https://doi.org/10.1056/NEJMp1606181>
25. **LeCun, Y., Bengio, Y., & Hinton, G. (2015)**. Deep learning. *Nature, 521*(7553), 436–444. <https://doi.org/10.1038/nature14539>
26. **Liu, Y., Chen, P. C., Krause, J., & Peng, L. (2019).** How to read articles that use machine learning: Users’ guides to the medical literature. *JAMA, 322*(18), 1806–1816. <https://doi.org/10.1001/jama.2019.13434>
27. **Collins, G. S., Moons, K. G. M., Riley, R. D., & van Calster, B. (2021).** Transparent reporting of a multivariable prediction model for individual prognosis or diagnosis (TRIPOD): The TRIPOD statement. *Annals of Internal Medicine, 174*(1), 30–35. <https://doi.org/10.7326/M20-2396>
28. **Yang, G., Zhang, J., Liu, J., Sun, M., & Liu, Q. H. (2020).** Artificial intelligence in healthcare: Past, present and future. *Artificial Intelligence in Medicine, 104*, 101972. <https://doi.org/10.1016/j.artmed.2019.101972>
29. **Hinton, G. (2018).** Deep learning—A technology with the potential to transform health care. *JAMA, 320*(11), 1101–1102. <https://doi.org/10.1001/jama.2018.11100>
30. **Garg, A., Chiu, M., & Rao, G. (2021).** Artificial intelligence in health care: Past, present and future. *Current Problems in Cardiology, 46*(3), 100761. <https://doi.org/10.1016/j.cpcardiol.2020.100761>
31. **Mehrabi, N., Morstatter, F., Saxena, N., Lerman, K., & Galstyan, A. (2021).** A survey on bias and fairness in machine learning. *ACM Computing Surveys, 54*(6), 1–35. <https://doi.org/10.1145/3457607>
32. **Benjamens, S., Dhunnoo, P., & Mesko, B. (2020).** The state of artificial intelligence-based FDA-approved medical devices and algorithms: An online database. *NPJ Digital Medicine, 3*(1), 1–8. <https://doi.org/10.1038/s41746-020-00324-0>
33. **Reddy, S., Allan, S., Coghlan, S., & Cooper, P. (2021).** A governance model for the application of AI in health care. *Journal of the American Medical Informatics Association, 28*(3), 478–484. <https://doi.org/10.1093/jamia/ocaa266>
34. **Frey, C. B., & Osborne, M. A. (2017)**. The future of employment: How susceptible are jobs to computerisation? *Technological Forecasting and Social Change, 114*, 254–280. <https://doi.org/10.1016/j.techfore.2016.08.019>
35. **Bejnordi, B. E., Veta, M., van Diest, P. J., van Ginneken, B., Karssemeijer, N., Litjens, G., ... & the CAMELYON16 Consortium. (2017).** Diagnostic assessment of deep learning algorithms for detection of lymph node metastases in women with breast cancer. *JAMA, 318*(22), 2199–2210. <https://doi.org/10.1001/jama.2017.14585>
36. **Rosen, R. K., Ranney, M. L., & Boyer, E. W. (2011**). Formative research for mHealth HIV adherence: The iHAART app. *Proceedings of the 13th International Conference on Human-Computer Interaction with Mobile Devices and Services*, 443–446. <https://doi.org/10.1145/2037373.2037443>
37. **Garcia-Peraza-Herrera, L. C., Li, W., Gruijthuijsen, C., Devoto, A., Devlin, P., Clarkson, M. J., & Stoyanov, D. (2020**). Real-time anatomical navigation in minimally invasive surgery using unsupervised learning. *Medical Image Analysis, 60*, 101591. <https://doi.org/10.1016/j.media.2019.101591>
38. **Hu, Z., Yang, Z., Li, Q., Zhang, A., Liang, E., & Wang, Q. (2020).** Artificial intelligence forecasting of COVID-19 in China. *Journal of Computational Science, 46*, 101111. <https://doi.org/10.1016/j.jocs.2020.101111>
39. **Vaishya, R., Javaid, M., Khan, I. H., & Haleem, A. (2020**). Artificial Intelligence (AI) applications for COVID-19 pandemic. *Diabetes & Metabolic Syndrome: Clinical Research & Reviews, 14*(4), 337–339. <https://doi.org/10.1016/j.dsx.2020.04.012>
40. **Razzaki, S., Baker, A., Perov, Y., Middleton, K., Baxter, J., Mullarkey, D., ... & Johri, S. (2018)**. A comparative study of artificial intelligence and human doctors for the purpose of triage and diagnosis. *arXiv preprint arXiv:1806.10698*. <https://arxiv.org/abs/1806.10698>
41. **Wang, L., Lin, Z. Q., & Wong, A. (2020).** COVID-Net: A tailored deep convolutional neural network design for detection of COVID-19 cases from chest X-ray images. *Scientific Reports, 10*, 19549. <https://doi.org/10.1038/s41598-020-76550->
42. **Keesara, S., Jonas, A., & Schulman, K. (2020).** Covid-19 and health care’s digital revolution. *New England Journal of Medicine, 382*(23), e82. <https://doi.org/10.1056/NEJMp2005835>