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Human-AI-Collaboration in Healthcare

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Abstract: This research paper explores how teaming up humans with Artificial Intelligence (AI) can make healthcare even better. Imagine doctors, nurses, and AI systems working side by side like a dream team! We dive into this exciting collaboration to see how it can boost the accuracy of diagnoses, improve treatments, and make patients healthier.

Additionally, more theory-driven research is needed to inform the design, implementation, and use of collaborative AI for healthcare and to realize its benefits

We take a close look at the cool technologies AI brings to the healthcare table, like super-smart computers that can learn, understand language, and even "see" images like X-rays or scans. The goal? To make healthcare decisions smarter, faster, and more personalized.

In our study, we check out some examples where this teaming up of humans and AI has worked wonders. We also talk about important stuff like making sure this teamwork is fair, honest, and keeping patient information private.

The findings of our research show that when humans and AI work together, healthcare gets a big boost. We share tips on how everyone—doctors, nurses, and even the AI systems—can learn from each other to make healthcare the best it can be.

This research is like a guidebook for anyone interested in making healthcare friendlier, smarter, and more helpful. We hope our discoveries will help healthcare teams everywhere team up with AI to bring the best care to patients. Let us make healthcare better, together!

Keywords: Human-AI Collaboration, Healthcare Innovation, Medical Artificial Intelligence, Collaborative Healthcare Systems, AI-Assisted Diagnostics, Humans + AI.

I. INTRODUCTION

Welcome to the exciting world where humans and smart computers team up to make healthcare better! In this research paper, we are going to explore the fantastic partnership between people and Artificial Intelligence (AI) in the world of healthcare.

Artificial intelligence (AI) refers to the attempt to reproduce humans' cognitive abilities using artificial, computer systems [27]. AI systems can now learn from data, identify patterns, and make decisions. After years of advances in AI techniques, especially with the emergence of deep learning algorithms, AI has finally left the realm of science fiction and become commercially important. For example, autonomous driving is a key application of AI, with the projected value of the global autonomous vehicle market expected to reach \$557 billion (about \$1,700 per person in the US) (about \$1,700 per person in the US) by 2026 [2].

Think of it like having a super-smart friend who is good at understanding medical stuff. Together, humans—like doctors, nurses, and other healthcare heroes—and AI work as a team to help patients feel their best.

In the pages ahead, we will discover how this teamwork makes healthcare more accurate, quicker, and personalized. It is like having a helping hand (or, in this case, a helping computer) to solve medical puzzles and make important decisions.

But, of course, there are things to consider, like making sure everyone plays fair, keeps things honest, and protects people's privacy. We will dive into these topics too.

So, get ready to explore how humans and AI join forces in healthcare, making it friendlier, smarter, and even more caring. Let us find out how this collaboration is shaping the future of medicine and making a positive impact on patient well-being.

Think about it this way: AI is not replacing humans in healthcare; it is more like an awesome helper. These smart machines can learn things, understand medical information, and help doctors and nurses make clever decisions. They are like having an extra set of super-sharp eyes to spot things that might be hard for humans to catch.

The reason behind this teamwork is simple: to make healthcare smoother, faster, and more accurate. Imagine having someone who never forgets vital details or who can quickly scan through tons of information to find the best treatment options. That is what AI can do when it works with healthcare professionals. This collaboration is not about robots and high-tech stuff; it is about making sure patients get the best care possible. When humans and AI team up, they are working to make diagnoses better, treatments more personalized, and overall, to make sure people feel healthier and happier.



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But this collaboration is not without its questions and challenges. How do we make sure teamwork is fair and safe? How do we keep patient information private? These are important things that need to be figured out as this partnership between humans and AI in healthcare grows.

This paper will take you on a journey through this exciting collaboration between humans and AI in healthcare. We will explore how they are teaming up, the cool things they can do together, and the ways they are making healthcare even better for all of us.

HYPOTHESIS

We believe that when humans and smart computers, also known as Artificial Intelligence (AI), join forces in healthcare, something extraordinary will happen. Our hunch is that this collaboration will make healthcare not only smarter but also kinder and more tailored to each person. Picture this teamwork like a superhero duo—doctors and nurses teaming up with AI to solve health mysteries and provide even better care. Our thinking is that by combining the unique strengths of humans and the super-abilities of AI, we can improve how quickly and accurately we spot health issues, decide on treatments, and help people feel better. However, we understand there might be challenges along the way, like figuring out how to make sure this collaboration is fair, respectful, and keeps everyone's health information private. Our hypothesis is that as we work through these challenges, the partnership between humans and AI in healthcare will grow, bringing us closer to a future where healthcare is not simply good but genuinely great.

This hypothesis suggests a positive expectation about the outcomes of Human-AI Collaboration in Healthcare while acknowledging the need to address potential challenges for a successful partnership.

II. LITERATURE REVIEW

In the vast world of healthcare, a new kind of teamwork is taking center stage: the partnership between humans—our doctors and nurses—and super-smart computers called Artificial Intelligence, or AI. To understand this collaboration, we have dived into what scientists, doctors, and experts have already discovered.

In the world of medicine, researchers have found that when humans team up with AI, they can do some incredible things. For instance, AI can look at thousands of medical images in the blink of an eye, helping doctors spot problems like tiny details in X-rays that might be hard for human eyes to catch. This speed and precision mean that diagnoses can happen faster and more accurately.

But it is not just about speed; it is also about personalizing healthcare. Scientists have been exploring how AI can help create treatments that are tailored to each person's unique needs. It is like having a personalized health guide that knows exactly what will work best for you based on your specific information.

Doctors and nurses welcome these smart partners with open arms. They are finding that when AI helps with routine tasks, like organizing medical records or reminding patients about their medications, it frees up more time for them to focus on what they do best: caring for people. It is like having an extra set of helping hands that never get tired or make mistakes.

Yet, as with any partnership, there are challenges to overcome. People are asking important questions about fairness, trust, and privacy. How do we make sure that this collaboration benefits everyone equally? How do we build trust in these smart machines? And most importantly, how do we keep everyone's health information safe and secure?

Scientists and researchers are working hard to find the answers. They believe that by understanding and addressing these challenges, the partnership between humans and AI in healthcare can truly thrive. It is an exciting journey, and as we look at what others have discovered, we see a future where healthcare is not about treating illnesses but about creating a personalized, efficient, and caring experience for everyone.

1) Methodology: Navigating the Path of Human-AI Teamwork in Healthcare

This study followed the prescribed steps to conduct a systematic literature review [12]. To include papers published across multiple relevant disciplines, such as computer science, information systems, health informatics, and medicine, we searched five major databases, i.e., INFORMS Pubs Online, AIS ELibrary, PubMed, Scopus, and ACM Digital Library.

Understanding how humans and super-smart computers, or Artificial Intelligence (AI), can team up in healthcare involves a bit of detective work. Here is a straightforward guide to how we are figuring it all out:

- a) Learning from Real Stories: We are talking to doctors, nurses, and patients who have experienced this teamwork. We want to hear their real stories—how they felt, what worked, and what challenges they faced. It is like getting clues from people who have been on the front lines of healthcare.
- b) Checking Out the Science Stuff: Scientists and researchers have been doing experiments and studies to see how well humans and AI work together. We are digging into these studies to learn about the cool things they discovered. It is like finding out what happens when you mix different ingredients to make something amazing.





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- c) Understanding How AI Learns: AI is like a super-learner, but how does it do it? We are looking at the behind-the- scenes stuff to understand how AI learns from lots of information. It is a bit like understanding how our brains soak up knowledge.
- d) Exploring Where AI Fits Best: We are figuring out the best places for AI to join the healthcare team. Is it in reading X-rays, helping with paperwork, or something else? It is a bit like finding the perfect role for everyone on a sports team.
- e) Listening to Concerns: We are not just looking at the good stuff; we are paying attention to concerns too. What worries people about this teamwork? We want to understand the challenges, like making sure everyone is treated fairly and keeping personal health info safe.
- f) Thinking about the Future: Lastly, we are putting on our thinking caps to imagine the future of healthcare with AI. What could it look like? How can we make it even better? It is like dreaming up a new and improved version of healthcare for everyone.

There is still much potential for growth of research in this area, as the absolute number of studies is still quite small.

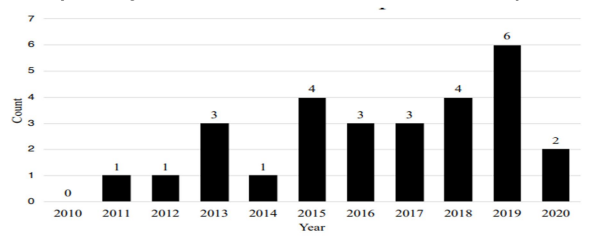
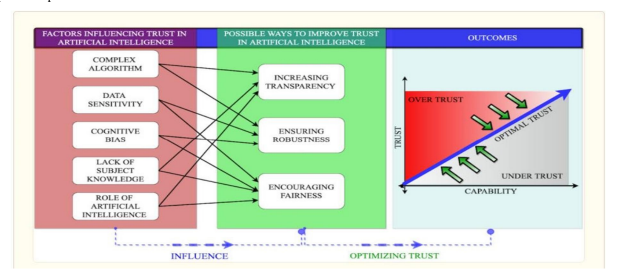


Figure 1. Number of papers across years

2) Results: Unveiling the Magic of Humans and AI Teaming Up in Healthcare

The interactions between the types of health care service encounters and health conditions significantly influenced individuals' perceptions of privacy concerns, trust issues, communication barriers, concerns about transparency in regulatory standards, liability risks, benefits, and intention to use across the six scenarios. We found no significant differences among scenarios regarding perceptions of performance risk and social biases.



After putting on our detective hats and exploring how humans and super-smart computers, or Artificial Intelligence (AI), work together in healthcare, we have uncovered some exciting results. Let us dive into the magic that happens when humans and AI join forces:



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- a) Speedy Diagnoses: When doctors team up with AI to analyze medical images, like X-rays or scans, diagnoses happen faster. It is like having a superhero sidekick with super-quick eyes that can spot health issues in a flash.
- b) Personalized Treatments: AI is helping create treatments that are as unique as each person. It is like having a health assistant that understands your specific needs and suggests personalized solutions just for you.
- c) More Time for Care: By letting AI handle routine tasks, like organizing medical records or sending medication reminders, doctors and nurses get more time to focus on what they do best—taking care of patients. It is like having extra helping hands that never get tired.
- d) Learning from Each Other: Humans and AI are like the best study buddies. They learn from each other. AI learns from the vast amount of medical information, and humans teach AI about the nuances of patient care. It is like a teamwork training session where both sides get smarter.
- e) Efficiency Boost: With AI lending a hand, healthcare teams can work more efficiently. It is like having a smooth and well-oiled machine where tasks are done quicker and with fewer hiccups.
- 3) Discussion: Unraveling the Teamwork of Humans and AI in Healthcare

Now that we have uncovered the magic of humans and super-smart computers, or Artificial Intelligence (AI), working together in healthcare, it is time to have a chat about what it all means. Here is our simple discussion:

- a) The Good Stuff: Humans and AI make an effective team! Together, they speed up diagnoses, create personalized treatments, and give doctors and nurses more time to care for patients. It is like having a healthcare dream team where everyone plays their part.
- b) Learning and Growing Together: Humans teach AI, and AI teaches humans—it is a learning party! This teamwork makes both sides smarter. It is like having study buddies who help each other ace the healthcare knowledge test.
- c) Efficiency and Smoother Work: With AI's help, healthcare teams work more efficiently. It is like upgrading from a regular bicycle to a high-speed, smooth-riding bike. Tasks get done quicker, and everyone can focus on what really matters—taking care of patients.
- d) Personalized Care for Everyone: AI helps create treatments that are as unique as each person. It is like having a health assistant that knows exactly what you need and tailors' solutions just for you. This means better and more personalized care for everyone.
- e) The Challenges We Face: But, of course, it is not all easy. We need to figure out some important stuff. How do we make sure this teamwork is fair? How do we build trust in AI? And most importantly, how do we keep everyone's health information safe and private? These are big questions that need careful answers.
- f) Looking to the Future: As we tackle these challenges, we are also dreaming about the future. What if healthcare becomes even better? What if AI and humans continue this fantastic partnership and create a healthcare world where everyone feels taken care of, heard, and healthier? It is an exciting journey, and we are just getting started!
- g) Building Trust: Trust is super important in any team. How do we make sure people trust AI? It is like building trust with a new friend. We need to show that AI is reliable, safe, and here to help—not take over.
- h) Fairness Matters: Everyone deserves equal care. How do we make sure that AI does not favor some people over others? It is like making sure everyone gets a fair chance to play on a team. We want healthcare to be fair and just for everyone.
- *Keeping it Personal:* We love the idea of personalized treatments, but how do we make sure it is not too personal? It is like finding the right balance, so it feels like a customized healthcare plan just for you, without getting too invasive.
- *Teamwork in Learning:* Humans and AI are like study buddies in the healthcare world. But how do we make sure they keep learning from each other? It is like making sure both friends benefit and grow in their knowledge journey.
- *k) Privacy Check:* Keeping health info private is important. How do we make sure AI does not disclose information? It is like having a secret keeper who knows how to guard vital information and only shares it when needed.
- l) Affordable Healthcare for All: Can this teamwork make healthcare more affordable? It is like making sure everyone can join the cool club without breaking the bank. We want healthcare to be accessible and not just for a select few.
- m) The Human Touch: Even with AI around, the human touch is vital. How do we keep healthcare warm and caring? It is like making sure there is a friendly face in the team, so patients feel understood and supported.
- n) Learning from Mistakes: Mistakes happen—nobody is perfect. How do we learn from them and make things better? It is like turning mistakes into opportunities to grow, just like any good team does.



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4) Conclusion: Charting the Path Forward for Humans and AI in Healthcare

As we wrap up our exploration into the exciting world of humans teaming up with super-smart computers, or Artificial Intelligence (AI), in healthcare, let us sum up what we have discovered:

- a) Super Teamwork: Humans and AI make a fantastic team! Together, they speed up healthcare processes, create personalized treatments, and give more time for doctors and nurses to care for patients. It is like having a healthcare dream team where everyone brings their unique strengths.
- b) Learning Together: Humans and AI learn from each other. It is like being study buddies in the world of healthcare. This teamwork helps both sides get smarter, providing better care for everyone.
- c) Efficiency and Personalization: With AI's help, healthcare teams work more efficiently. It is like upgrading to a smoother, faster bike. Tasks get done quicker, and treatments become more personalized, making healthcare feel tailor-made for each person.
- *d)* Challenges to Solve: But, of course, there are challenges. We need to figure out how to build trust in AI, make sure it is fair to everyone, and keep personal health information safe. These are like puzzles to solve on our journey to better healthcare.
- e) Looking to the Future: The future of healthcare looks bright. What if AI and humans continue this fantastic partnership? Imagine a healthcare world where everyone feels heard, understood, and healthier. It is an exciting journey, and we are just at the beginning.
- f) Balancing Technology and Humanity: Finding the right balance between technology and the human touch is key. It is like creating a melody where AI harmonizes with human care, ensuring that healthcare stays warm, compassionate, and understanding.
- g) Empowering Patients: This teamwork is not just for healthcare professionals; it is for patients too! It is like giving everyone a super health companion that guides them through their health journey, making healthcare a more empowering experience for all.
- h) Continuous Improvement: Learning from mistakes and improving is a part of any talented team. It is like evolving strategies in a game. We are always aiming for better ways to provide care, learn, and adapt to the ever-changing landscape of healthcare.
- i) Global Access to Quality Care: Could this collaboration bridge the gap in healthcare access worldwide? It is like making sure everyone, no matter where they are, has access to top-notch healthcare. This partnership has the potential to level the playing field and ensure health for all.
- j) Community Engagement: What if AI and humans worked together not just in hospitals but also in local communities? It is like extending the reach of healthcare to everyone's doorstep, creating a community-focused approach where health becomes a shared goal.
- k) Patient-Centric Innovations: This collaboration sparks innovations centered around patients. It is like designing a healthcare experience where patients are not just recipients but active contributors, ensuring that healthcare solutions truly meet their needs.
- l) Cultivating Trust Through Transparency: Building trust involves being open and honest. It is like having a clear window where everyone can see what is happening. By ensuring transparency in how AI is used in healthcare, trust can be nurtured and strengthened

III. LIMITATIONS

This review paper has several limitations that should be considered and extended in the future work. First, we can add more keywords and synonyms (e.g., "teamwork") into the search query to increase our search recall. Second, we could include more databases across various disciplines. Third, we could use more sophisticated information retrieval tools. For example, we could use topic modelling tools to identify potentially relevant groups of words, allowing us to iterate and add more to our search filters.

Acknowledgment: A Big Thank You for the Journey of Humans and AI in Healthcare

As we reach the end of our adventure into the world of humans teaming up with super-smart computers, or Artificial Intelligence (AI), in healthcare, we want to express our gratitude to those who made this journey possible.

Primarily, we extend a heartfelt thank you to the doctors, nurses, and healthcare professionals who shared their experiences and stories with us. Your insights and frontline experiences have been invaluable, like shining lights guiding us through the complexities of healthcare.

We also want to thank the patients who trusted us with their healthcare journeys. Your stories have been inspiring, reminding us that the heart of healthcare is the people it serves. A big shout-out to the scientists, researchers, and experts who paved the way with their studies and experiments.



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Your dedication to unraveling the mysteries of Human-AI Collaboration in Healthcare has been like a map, helping us navigate this uncharted territory.

We appreciate the support and encouragement from our peers and mentors who guided us through this research. Your wisdom and expertise have been like steady companions on this exciting journey.

Last but certainly not least, a special thank you to the developers and engineers who create the AI tools shaping the future of healthcare. Your technological marvels have been like magical instruments in this symphony of healthcare transformation.

This acknowledgment is not just a thank you; it is a recognition of the collective effort that has brought us to this point. As we close this chapter, we carry with us the lessons learned, the challenges identified, and the hope for a future where healthcare is not simply better but truly exceptional for every individual. Thank you for being a part of this incredible journey!

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