Ethics in Artificial Intelligence

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Abstract

The contemporary discourse is saturated with discussions on artificial intelligence (AI). A mere two months after the introduction of ChatGPT, a January 2023 survey revealed that 89 percent of students were utilizing it for various academic tasks such as essay composition, paper outlining, and completing take-home tests. Traditionally, humanities courses emphasized cognitive skills like reading, researching, and articulating thoughts in eloquent prose. However, the landscape has evolved, enabling the application of sophisticated prompt engineering and AI models for tasks such as formulating questions, summarizing intricate research articles, presenting the pros and cons of an argument, and crafting essays with citations. This paradigm shift extends beyond academia, impacting the dynamic job market and prompting significant changes in higher education. Contrary to earlier beliefs that automation primarily threatened manual labor, the recent transformation encompasses intellectual tasks across diverse sectors. Whitecollar jobs, once considered secure for college graduates, are now susceptible to automation, affecting areas ranging from coding to essential humanities skills highly valued by employers. Notably, an OpenAI study revealed that 80 percent of US workers could witness at least a 10 percent automation of their tasks. Keywords: Artificial Intelligence, Automation, Humanities, Higher Education.

In contemplating the repercussions of automating numerous cognitive tasks, it becomes apparent that Artificial Intelligence (AI) poses a formidable challenge to our fundamental conception of humanity. The potential surpassing of human cognition and intellect by super intelligences raises questions about the essence of human creativity itself. AI's encroachment into domains traditionally considered uniquely human is undeniable, prompting considerations of regulation and restraint, as exemplified by initiatives like Turnitin's AI detector for identifying AI-generated prose. However, the broader dilemmas surrounding the humanities' role, the value of higher education, and the very definition of humanity are in jeopardy.

In the face of these challenges, the necessity for humanists is more pronounced than ever. Acknowledging that humanity cannot be programmed into tools nor surrendered to AI is crucial. The pervasive influence of AI in various aspects of our lives, determining employment, financial decisions, and even influencing mental health in platforms like YouTube, underscores the urgency of designing AI systems that prioritize serving humanity over narrow economic gains or abstract mathematical objectives.

While acknowledging the evident dangers, there is a simultaneous recognition of the promises held by AI. Its potential to enhance

medical diagnostics, predict protein folding for drug discoveries, and simulate complex societal phenomena highlights the transformative power AI can wield. Within academia, institutions are proactively adapting to a future where AI dissolves traditional barriers between technology and the humanities, navigating the balance between peril and potential progress.

In our guided research endeavors, Artificial Intelligence (AI) plays a pivotal role in unraveling the emotional contours of narratives and gauging real-time emotional responses on social media platforms. Recent legal challenges, unfortunately, underscore a fundamental misunderstanding of how generative AI functions, highlighting the inadequacy of our general knowledge base in addressing emerging challenges. Unlike past technological risks, where stances could be taken without intricate understanding, grappling with AI dangers requires a nuanced comprehension of its standalone operation and its integration into specific human domains.

Assessing AI risks proves challenging within the traditional deterministic programming framework taught in most computing courses. To navigate this complexity, an expansion of knowledge to include humanists, artists, and social scientists becomes imperative. Collectively, a deeper understanding can be cultivated to envision the desired future in the face of AI's evolving landscape.

Simultaneously, the potential threats posed by these technologies should not be underestimated. The infrastructure facilitating convenient services like Spotify recommendations and prompt Amazon deliveries can be exploited to build surveillance states and corporate panopticons. Affective AI, designed to comprehend emotional nuances, can be misused for manipulation or surveillance in authoritarian regimes, detecting dissent. The dual nature of AI is evident as the same technology generating delightful stories can also produce biased, false, and persuasive narratives. The exploration of individual and collective human emotions and behavior through AI research spans applications from viral memes and social media dynamics to personal therapy chatbots. Some researchers are even delving into the ambitious task of reconstructing stories based on brainwave patterns. The intricate interplay between AI, emotions, and societal dynamics requires a comprehensive, interdisciplinary approach for both ethical and innovative advancements.

In the imminent future, the widespread presence of supercomputers, driven by Artificial Intelligence (AI), is poised to exploit our psychology, possessing the capability to understand us better than we comprehend ourselves and manipulate our emotions and desires. The concentration of such potent AI in the hands of a few privately owned corporations, primarily focused on maximizing shareholder value, raises concerns about its potential misalignment with human flourishing. Compounding this issue is the acknowledgment by leading AI researchers that there exists a significant gap in our understanding of precisely how these models operate. As these technologies transition from experimental labs to permeate every facet of public and private life, a pressing moral obligation arises for digital humanists to actively participate in the constructive design, implementation, and oversight of these systems. Ensuring inclusive decision-making processes regarding how AIs are trained, the data they use, their performance assessments, and their impact on different populations is paramount.

In the realm of education, where teachers aspire to do more for each student than time permits, AI-enabled learning systems offer a potential solution. Delegating routine tasks to AI assistants, such as guiding students through additional math problems, allows teachers to focus on providing personalized support during limited in-person interactions. Recognizing the constraints on teachers being available at all hours, AI assistants can step in to offer targeted supports, hints, and feedback during students' independent study after school. Additionally, AI can assist teachers in generating comprehensive personal notes for families based on students' recent classroom work, providing a streamlined process for review and customization before dissemination. This collaborative approach

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leverages AI's capabilities to enhance educational support while maintaining the essential role of teachers in refining and tailoring the learning experience.

AI tools have the potential to assist educators in various ways, including language translation to facilitate communication with parents and caregivers from diverse linguistic backgrounds. Additionally, these tools can contribute to teachers' awareness by providing insights into individual student needs or signaling when certain students or groups may require personalized attention, as discussed in the upcoming section on Formative Assessment.

In recent years, the landscape of higher education has witnessed a notable trend toward integrating modern technologies and innovative practices to enhance the overall educational experience. Technologies such as learning management systems, gamification, video-assisted learning, and virtual and augmented reality have played a crucial role in improving student engagement and educational planning. Notably, the introduction of classroom response systems has empowered students to participate actively by answering multiple-choice questions and engaging in real-time discussions, fostering a dynamic and interactive learning environment. This ongoing evolution underscores the potential of AI and technology to further transform and enrich the educational landscape.

In light of the numerous advantages technology has introduced to the realm of education, there exists a parallel concern regarding its impact on higher education institutions. The proliferation of online education and the widespread availability of educational resources on the internet have instilled apprehension in many traditional universities and colleges regarding the future of their establishments. Consequently, there is a pressing need for higher education institutions to navigate and assimilate rapid technological changes, seeking ways to adapt and maintain relevance in the digital age.

ChatGPT emerges as a noteworthy computer program, engineered to comprehend and respond to human language in a manner that replicates natural, human-like interaction. Operating akin to a virtual assistant or chatbot, ChatGPT can proficiently interpret and respond to both written and spoken language. Trained on a substantial dataset sourced from the internet, its versatile applications span answering queries, language translation, and even generating creative text.

In the educational domain, ChatGPT holds the potential to contribute to the development of intelligent tutoring systems, facilitating responsive interaction with student inquiries. Similarly, in customer service, it can assist individuals by comprehending and addressing their questions. The broader integration of Artificial Intelligence (AI) in education encompasses the deployment of chatbots for round-the-clock student support and personalized learning algorithms catering to individual student needs. Administrative tasks, such as grading assignments and providing feedback, are also being automated by AI. Furthermore, AI plays a pivotal role in analyzing extensive datasets to unveil patterns and insights, guiding the formulation of new educational strategies and policies. Numerous successful examples of AI-powered educational tools and platforms currently in use underscore the transformative potential of AI in shaping the future of education.

Several popular educational platforms, including Duolingo, ALEKS, and Coursera, leverage Artificial Intelligence (AI) to assist students based on their individual interests and learning histories. While the incorporation of AI in education brings about numerous advantages, it is crucial to acknowledge and address associated limitations and challenges. One prominent challenge involves ensuring that AI-powered tools and platforms remain accessible to all students, irrespective of their socioeconomic status or geographical location. Moreover, there are legitimate concerns about the potential of AI to perpetuate existing biases and discrimination within educational settings. Many educators express apprehensions that AI-powered tools may substitute human interaction, potentially impacting the quality of classroom teaching. Striking a balance where AI complements rather than replaces human educators will be paramount in the years to come.

The transformative potential of Artificial Intelligence in education is substantial. From personalized learning algorithms to virtual and augmented reality applications, AI-powered tools and technologies are reshaping the educational landscape in ways previously deemed unimaginable. The ability of AI to personalize each student's learning experience stands out as a significant advantage. Through the analysis of student performance and preference data, educators can create tailored lesson plans and assessments aligned with each student's unique strengths and weaknesses. Furthermore, AI contributes to the streamlining of administrative tasks, such as grading, allowing educators more time to concentrate on other essential facets of teaching. The potential benefits AI brings to education are vast, underscoring its role in revolutionizing how we approach and facilitate learning.

AI-powered tools and technologies contribute significantly to enriching the learning experience for students across various dimensions. For instance, the incorporation of virtual and augmented reality fosters greater interactivity and immersion in the learning process. Simultaneously, the deployment of chatbots and other AI-powered tools ensures around-the-clock support for students. Moreover, AI's versatility extends to the creation of personalized quizzes and games, transforming the engagement with educational material into a dynamic and enjoyable experience.

One of the most promising advantages of AI in education is the potential for personalized learning. Harnessing the capability to analyze data related to student performance and preferences, AI empowers educators to craft tailor-made lesson plans and assessments that align with each student's distinctive strengths and weaknesses. This personalized approach not only enhances the overall learning experience but also boosts motivation, culminating in improved academic outcomes. The dynamic integration of AI in education thus opens avenues for innovative and effective ways to facilitate learning.

AI, including ChatGPT, holds the potential to transform academic research by swiftly processing and analyzing vast datasets. It excels in uncovering new discoveries, generating hypotheses, and expediting literature reviews more efficiently than traditional methods. ChatGPT proves valuable in aiding researchers to write papers by offering feedback, suggestions, and even generating portions of the text.

Furthermore, AI, including ChatGPT, finds application in natural language processing tasks such as text summarization, sentiment analysis, and language translation, facilitating the analysis of unstructured data. It's essential to emphasize that these capabilities should complement human intelligence, as AI and ChatGPT can offer suggestions and support, but the ultimate decision and responsibility for the results remain with the researchers.

Despite the numerous benefits AI brings to education and research, ethical considerations must be diligently addressed. A primary concern revolves around the potential for AI to perpetuate existing biases and discrimination within educational settings. Additionally, apprehensions regarding the impact of AI on student privacy and data security underscore the need for careful ethical frameworks and regulations in the integration of AI in educational and research contexts.

Educators have underscored the chatbot's proficiency in generating meaningful responses to questions in assessments and exams. The challenge lies in attributing these responses to a specific source, making plagiarism detection arduous. Concurrently, concerns emerge about the potential job displacement in the education sector as technology advances, automating numerous administrative tasks and potentially reducing job opportunities for educators and support staff.

Ensuring equitable access to AI-powered education poses another challenge that warrants attention. As online education and educational resources proliferate on the internet, it becomes imperative to guarantee that students, regardless of their socioeconomic status or geographical location, have unfettered access to these resources. Presently, numerous priorities for improving

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teaching and learning remain unmet. Educators actively seek technology-enhanced approaches that are safe, effective, and scalable, addressing these priorities. The rapid progression of technology in our daily lives naturally prompts educators to contemplate whether these advancements could contribute to addressing these unmet needs in teaching and learning.

Much like the broader population, educators seamlessly integrate AI-powered services into their daily routines, relying on voice assistants at home, grammar correction tools, sentence completion aids, and automated trip planning apps on their phones. The introduction of new AI tools is met with active exploration by many educators, who envision potential applications for these technologies. Recognizing the possibilities, educators are keen on leveraging AI-powered capabilities, such as speech recognition, to enhance support for students with disabilities, multilingual learners, and others who stand to benefit from adaptive and personalized digital learning tools. Explorations extend to using AI for tasks like lesson planning, content selection, and adaptation processes.

While emphasizing that teachers shouldn't be the sole human participants in these loops, the report illustrates three key teacher loops central to education. Firstly, as students engage in extended interactions with AI chatbots, teachers play a crucial role in educating students about responsible AI use, monitoring their interactions, and providing human intervention when necessary. Secondly, teachers are integrating chatbots into planning personalized instruction, necessitating collaboration with peers to comprehend effective prompts, analyze AI-generated lesson plans, and balance trust in AI systems with human judgment. Thirdly, teachers actively participate in the design and evaluation of AI systems, offering their insights before implementation and addressing improvements as needed. This involvement is exemplified in the design of AI-generated homework support, where teachers' comprehensive understanding of the cognitive, motivational, and social needs of students guides the development of a homework-support chatbot. The report emphasizes these teacher loops as crucial elements in framing AI in education, presenting a key recommendation for the integration of AI in a thoughtful and collaborative man

Conclusion

In conclusion, the exploration of Ethics in Artificial Intelligence (AI) unveils a complex narrative, reflecting the rapid evolution of technology and its profound impact on various aspects of human life. The integration of AI into academic practices, exemplified by the widespread use of tools like ChatGPT, signifies a transformative shift in education dynamics. The findings from a January 2023 survey, which revealed that 89 percent of students are actively engaging with AI for academic tasks, underscores the importance of critically examining the implications of this integration.

Ethical considerations surrounding AI extend beyond academia, encompassing broader societal challenges and transformations. The potential disruption of traditional job markets, the intricate interplay between AI and human emotions, and the relationship between AI and human creativity demand a comprehensive ethical framework. Initiatives such as Turnitin's AI detector respond to emerging challenges, but ethical dilemmas persist, necessitating ongoing reflection and refinement.

The need for humanists to actively shape the trajectory of AI becomes apparent as the technology becomes increasingly integrated into daily life. The duality of AI, with promises of medical advancements and educational innovations alongside potential issues of bias, manipulation, and privacy concerns, underscores the importance of a balanced and interdisciplinary approach. Collaboration between AI and humanists, artists, and social scientists is crucial to envisioning a future that maximizes benefits while mitigating risks.

The education sector, significantly impacted by AI, stands at the forefront of this transformative journey. The potential of AI-enabled learning systems to enhance educator capabilities, facilitate personalized learning experiences, and streamline administrative tasks presents a promising

landscape. However, challenges such as job displacement, equitable access, and ethical considerations must be navigated judiciously to ensure AI integration aligns with educational objectives and societal values.

Simultaneously, higher education is experiencing a paradigm shift, driven by the integration of modern technologies. The transformative role of AI, exemplified by tools like ChatGPT, extends beyond traditional boundaries, reshaping engagement, interactivity, and accessibility in the educational experience. Challenges faced by traditional institutions in adapting to these changes highlight the need for proactive strategies to stay relevant in the digital age.

The cited works in this project shed light on the ethical dimensions of AI in education, offering insights into addressing challenges and fostering responsible AI practices. As we navigate the complex terrain of AI integration, it is crucial to acknowledge that AI's potential lies not just in its technical capabilities but in the ethical and collaborative frameworks guiding its development and deployment. Standing at the intersection of AI and humanistic values, it is the collective responsibility of educators, researchers, and policymakers to chart a course that harnesses the transformative power of AI for societal betterment while upholding ethical standards and promoting human flourishing.

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