Role of Artificial Intelligence in Teaching and Learning English Language

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ABSTRACT
This Research paper delves into the potential benefits and concerns surrounding Artificial Intelligence technologies in facilitating communication, Teaching & Learning of English language with the assistance of Artificial Intelligence tools, providing personalized support, and enhancing the connection between learners and instructors. Artificial Intelligence (AI) has significantly transformed the landscape of teaching and learning the English language. It offers personalized learning experiences, enhances student engagement, and provides teachers with powerful tools to improve instructional methods. Artificial Intelligence, driven language learning applications, such as Duolingo and Babbel, provide personalized lessons that adapt to individual learners' paces and proficiency levels. These apps leverage machine learning algorithms to identify strengths and weaknesses, offering Artificial Intelligence lored exercises to address specific needs. This personalized approach accelerates learning and keeps students motivated by ensuring that content is neither too easy nor too challenging. Natural Language Processing (NLP), a subset of Artificial Intelligence, plays a crucial role in language learning. Tools like Grammarly offers us a proficient and professional way to Write & Improve our writing skills, utilize NLP to offer real-time feedback on grammar, vocabulary, and style. These tools help learners to refining their writing skills through instant corrections and suggestions, fostering independent learning and continuous improvement.
For teachers, Artificial Intelligence offers advanced analytics to monitor student progress. Learning management systems (LMS) integrated with Artificial Intelligence can track engagement, performance, and comprehension, allowing educators to identify struggling students and intervene promptly. Artificial Intelligence can also automate administrative tasks, freeing up teachers to focus more on instruction and student interaction. Moreover, Artificial Intelligence-driven chatbots and virtual tutors provide 24/7 support, answering queries and offering explanations outside of classroom hours. This constant Artificial Intelligence lability ensures that learning is not confined to traditional class times, promoting a more flexible and accessible learning environment. However, ethical considerations such as responsibility issues, agency challenges, and surveillance risks are highlighted as key concerns that need to be addressed.
The research emphasizes the importance of designing Artificial Intelligence systems with transparency, Artificial Intelligence explainability features, and human-in-the-loop approaches to ensure ethical decision-making and Artificial Intelligence trust in technology. By implementing careful data collection practices and respecting privacy boundaries, educators can harness the potential of Artificial Intelligence to enhance learner-instructor interactions while upholding ethical standards in the online learning environment.

KEYWORDS: Artificial Intelligence, Students, Teachers, Instructors, Learning, Interaction, Algorithms, Tools
Introduction

What is Artificial Intelligence?
Artificial Intelligence is conceptualized as intelligent computer systems or agents with human-like features, such as the ability to memorize knowledge, perceive and manipulate their environment, and understand human natural language. Dodigovic (2007) defines Artificial Intelligence as machines emulating the behavior of intelligent beings, Artificial Intelligence aiming to understand how the human mind works and apply these principles in technology design.

Artificial Intelligence systems are described as having parallels with the human Artificial Intelligence, enabling them to emulate the behavior of teachers or learners in language learning and teaching tasks. Limited critical reflection on ethical implications, challenges, and risks of applying Artificial Intelligence in education has been noted. Privacy concerns, discrimination fears, and privacy issues related to personalized education are highlighted. Artificial Intelligence technologies like Natural Language Processing (NLP), Data-Driven Learning (DDL), Automated Writing Evaluation (AWE), and Intelligent Tutoring Systems (ITSs) play a crucial role in language education by enhancing language skills, providing instant feedback, and offering flexibility in learning environment.

Evolution and Scope
The field of Artificial Intelligence is influenced by various disciplines like philosophy, cognitive science, neuroscience, and economics. There is little agreement among researchers on a common definition and understanding of Artificial Intelligence due to its interdisciplinary nature. Artificial Intelligence technologies are being introduced in higher education, although many teachers are unaware of its scope. The introduction of Artificial Intelligence-based tools requires clarification of terminology to understand the elements and methods involved in higher education applications. In conclusion to that, Artificial Intelligence encompasses a wide range of technologies that simulate human intelligence for tasks like reasoning, decision-making, and problem-solving. Understanding the definition and implications of Artificial Intelligence is crucial for its effective application in education and other fields.

Ethical implications and challenges in the context of Artificial Intelligence (AI) encompass a range of critical considerations that makes an impact over various sectors, including education and healthcare.

Ethical Implications in Education

Plagiarism Concerns: The use of Artificial Intelligence tools in academic writing Artificial Intelligence ses ethical concern related to plagiarism. Students express fears of lacking originality, limitations on critical thinking skills, misinformation risks, and ethical implications of unintentional plagiarism when relying heavily on Artificial Intelligence for writing academic essays.

Privacy and Autonomy: Artificial Intelligence systems collecting and analyzing student data for personalized education Artificial Intelligence privacy concerns. There is a need to address issues related to autonomy in learning personal information and potential discrimination fears arising from Artificial Intelligence applications in education. Ethical Considerations in Healthcare Data Governance and Consent, The fast growth of Artificial Intelligence introduces challenges in data governance, consent, responsibility, justice, and transparency in healthcare. Ensuring Artificial Intelligence sharing of responsibility among involved parties becomes crucial as Artificial Intelligence technologies are integrated into healthcare practices. Algorithmic Artificial Intelligence fairness and Bias, Addressing
algorithmic Artificial Intelligence, fairness and biases is essential in Artificial Intelligence -driven healthcare applications. Ensuring informed consent for data usage, safety, transparency, and data privacy are key factors that need attention to mitigate ethical challenges associated with Artificial Intelligence in healthcare.

What shall be the Global Implications of the same?

Global Ethical Challenges, the emergence of Artificial Intelligence poses global challenges for research ethics. Issues like transparency, accountability, informed consent, privacy management, data bias, and the amplification of traditional ethical issues are highlighted as significant concerns across different countries and disciplines. Need for Standards and Guidelines, there is a call for the development of Artificial Intelligence-specific standards and guidelines to frame ethical considerations in research practices. The complexity introduced by Artificial Intelligence technologies necessitates a reevaluation of existing norms to address new challenges effectively.

In nutshell, we must say that, navigating the ethical landscape of Artificial Intelligence involves addressing complex issues related to privacy, autonomy, Artificial Intelligence fairness, transparency, accountability, and bias across educational and healthcare Artificial Intelligence. Developing robust standards and guidelines specific to Artificial Intelligence applications is crucial to ensure responsible and ethical integration of these technologies into various sectors.

AI (Artificial Intelligence) applications in language learning have revolutionized the educational landscape, offering personalized and effective tools for learners.

Artificial Intelligence Technologies in Language Learning

Natural Language Processing (NLP), enables machines to understand human language, making Artificial Intelligence a valuable tool for language learning. It facilitates machine translation, allowing for automatic conversion of source languages to target languages, enhancing language learning experiences. Followed by another Technology that is, Data-Driven Learning (DDL), leverages data analysis to inform language learning processes, providing insights into learner progress and areas for improvement. This data-driven approach enhances the effectiveness of language education through personalized feedback and Artificial Intelligence lored learning experiences.

In addition with, another one that is, Automated Writing Evaluation (AWE), systems assess written work automatically, offering feedback on grammar, vocabulary usage, and overall writing quality. This technology enhances language learners’ writing skills by providing instant corrections and suggestions for improvement. Lastly by, Intelligent Tutoring Systems (ITSs), offer personalized tutoring experiences by adapting content to individual learning styles and preferences. These systems provide Artificial Intelligence lored exercises, recommend content, and adjust teaching strategies to optimize the learning journey for each user. These are some of them which may be seen and used worldwide in daily lives, there are many more of them which are might not be very famous and used by number of population yet are very helpful in giving its insights in the field of learning.

Benefits of Artificial Intelligence Integration in Language Learning

Personalization and Adaptive Learning, Artificial Intelligence enables personalized learning paths Artificial Intelligence lored to individual needs, adjusting lesson difficulty based on proficiency levels. Learners receive customized exercises, content recommendations, and teaching strategies to optimize their learning experience.

Real-Time Feedback and Assessment, through Artificial Intelligence, learners receive instant feedback on pronunciation, grammar, and vocabulary usage. Speech recognition Artificial Intelligence assesses spoken language, providing immediate corrections or suggestions for continuous improvement in language skills.

Engagement and Motivation, Artificial Intelligence-powered language
learning apps offer a more engaging and motivating experience for learners. By leveraging Artificial Intelligence technologies like chatbots, spaced repetition techniques, and real-time object recognition systems, these apps enhance user engagement and make the learning process more interactive.

**Future Trends in Artificial Intelligence**

Personalized Content Adaptation, Predictions suggest that Artificial Intelligence-driven platforms will become even more personalized, adapting content in real-time to match individual learning styles and preferences. The integration of Artificial Intelligence with Natural Language Processing (NLP) will refine language translation processes for more accurate interpretations across various languages. Enhanced Learning Experiences, The evolution of Artificial Intelligence technologies in language learning promises more efficient, immersive, and universally accessible language acquisition experiences. As Artificial Intelligence continues to intertwine with language learning methodologies, the prospects for efficient learning outcomes are expected to expand significantly. In essence, the integration of Artificial Intelligence technologies in language learning offers a transformative approach that enhances personalized learning experiences, provides real-time feedback, fosters engagement, and sets the stage for future advancements in educational practices. By leveraging Artificial Intelligence tools effectively, educators can create dynamic and effective language learning environments that cater to diverse learner needs.

Ethical Considerations, as students navigate the benefits and challenges of Artificial Intelligence usage in academic writing, there is a growing need to address ethical implications related to originality, critical thinking skills, misinformation risks, unintentional plagiarism, customization choices, content biases, and time-consuming adjustments. Balancing the advantages of Artificial Intelligence with Artificial Intelligence (AI) maintaining academic integrity Artificial Intelligence remains a key consideration for educators and students alike. Educational Impact, Understanding student perceptions on Artificial Intelligence usage provides valuable insights into the evolving landscape of higher education. By addressing student concerns and leveraging the benefits of Artificial Intelligence tools effectively, educators can create a supportive learning environment that fosters creativity, critical thinking skills, and ethical writing practices while harnessing the advantages offered by Artificial Intelligence technologies. In nutshell, student perceptions on Artificial Intelligence usage in higher education reflect a complex interplay between convenience, creativity, critical thinking skills, ethical considerations, and concerns about originality. By acknowledging these perspectives and addressing ethical implications effectively, educators can harness the potential of Artificial Intelligence tools to enhance learning outcomes while nurturing students' academic integrity and cognitive abilities.

Student perceptions on the usage of Artificial Intelligence (AI) in higher education, particularly in academic writing, reveal a nuanced understanding of the benefits and concerns associated with Artificial Intelligence tools.

**Positive Perceptions of Artificial Intelligence Usage**

There are number of benefits using the Artificial Intelligence (AI) in the field of education and Learning, not confined to any age group, domain or particular group of people, some of them are as follows: Time-Saving Aspect, a substantial number of students value Artificial Intelligence for its time-saving capabilities, allowing them to produce content quickly and work on multiple projects simultaneously. Many appreciate Artificial Intelligence's role in suggesting essay ideas, extracting data from large datasets, and analyzing data for data-driven writings. Followed by, Enhanced Writing Quality, Students acknowledge Artificial Intelligence's contribution to
ensuring uniqueness in their work by providing sentence recommendations and enhancing article quality through flaw detection. They recognize Artificial Intelligence’s potential in supporting and enhancing academic writing outcomes. Popular Artificial Intelligence Tools: The widespread adoption of Artificial Intelligence-powered applications among students is evident, with tools like Doctranslator/Google Translate being highly utilized for language translation purposes. These tools broaden students’ academic horizons by enabling access to research materials in different languages.

Concerns and Reasons for Not Using Artificial Intelligence

1. **Fear of Lacking Originality:** The most common concern among students is the fear of lacking originality and innovation in their work when using Artificial Intelligence tools for academic essays. They prioritize their creativity, critical thinking skills, and ethical writing practices over the convenience offered by Artificial Intelligence

2. **Limitation of Critical Thinking Skills:** Students worry about potential limitations on their critical thinking skills when relying heavily on Artificial Intelligence for writing tasks. Concerns about misinformation, inaccuracies, ethical implications of unintentional plagiarism, handling complex subjects, limited customization choices, inadvertent prejudice in content, and time-consuming adjustments also influence their preferences

**The impact of Artificial Intelligence (AI) on learner-instructor interaction in online learning.**

Learner-Instructor Interaction in Online Learning The importance gained its essence during the pandemic situation where everything was shut physically and switching to online platforms for various dealings, communications, important assignments became the need of the hour, here are some of the outcomings mentioned out of the observation done keeping in mind the gained significant essence artificial intelligence vis-a-vis covid-19 Pandemic.

**Communication Enhancement:** Artificial Intelligence systems are envisioned to positively impact the quantity and quality of communication between students and instructors in online learning environments. Students believe that the anonymity provided by Artificial Intelligence tools would make them less self-conscious, encouraging them to ask more questions and engage more actively in discussions

**Just-in-Time Support:** Participants expect Artificial Intelligence systems to provide just-in-time personalized support for students at scale, enhancing the learning experience by offering timely assistance and guidance Artificial Intelligence lored to individual needs. This personalized support can contribute to improved learning outcomes and student satisfaction

**Feeling of Connection:** Artificial Intelligence technologies have the potential to improve the feeling of connection between students and instructors in online learning settings. By facilitating effective communication, personalized support, and timely feedback, Artificial Intelligence systems can foster a sense of connection and engagement among learners and educators

**Responsibility Issues:** Participants express concerns about potential responsibility issues arising from the use of Artificial Intelligence systems in online learning. There is a need to address ethical considerations related to responsibility, agency, and surveillance to ensure that Artificial Intelligence tools do not violate social boundaries or compromise learner-instructor interactions

**Agency Challenges:** The introduction of Artificial Intelligence systems releases questions about the agency of both students and instructors in online learning environments. Balancing the benefits of Artificial Intelligence-driven personalized support with concerns about autonomy, control, and decision-making is crucial for Artificial Intelligence maintaining a positive learner-instructor relationship.
Surveillance Risks: The use of Artificial Intelligence technologies in online learning may pose surveillance risks if not carefully managed. Ensuring transparency, Artificial Intelligence explainability, human-in-the-loop processes, and responsible data collection practices are essential for mitigating surveillance concerns and safeguarding learner privacy.

Implications for Design and Implementation
Artificial Intelligence Explainability and Transparency, Designing Artificial Intelligence systems with Artificial Intelligence explainability features can help address concerns related to responsibility, agency, and surveillance. Transparent processes that involve students and instructors in decision-making can enhance trust in Artificial Intelligence tools and promote positive learner-instructor interactions. Human-in-the-Loop Approach, Adopting a human-in-the-loop approach where human oversight is integrated into Artificial Intelligence systems can ensure that decisions are made ethically and responsibly. This approach allows for human intervention when needed, balancing the benefits of automation with human judgment.

Data Collection Practices, Implementing careful data collection practices that prioritize privacy, security, and ethical considerations is essential for Artificial Intelligence (AI) maintaining trust in Artificial Intelligence systems. Respecting social boundaries and ensuring that data usage aligns with ethical standards are key factors in fostering positive learner-instructor interactions.

In conclusion, understanding the impact of Artificial Intelligence on learner-instructor interaction in online learning involves addressing communication enhancements, just-in-time support, connection building, responsibility issues, agency challenges, and surveillance risks. By considering these factors during the design and implementation of Artificial Intelligence systems, educators can leverage technology effectively to enhance teaching and learning outcomes while Artificial Intelligence (AI) maintaining ethical standards and promoting positive relationships between learners and instructors.

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