Benefits Of Chatbots In Education

benefits of chatbots in education: Using Educational Robots to Enhance Learning Dejian Liu, benefits of chatbots in education: Rethinking University Teaching Diana Laurillard,
2013-07-04 Teachers in higher education have had to become more professional in their approach to teaching, matching their professionalism in research. The first edition of this book prepares teachers to do and undergo quality audits and appraisals, and to achieve their personal aims of improving their teaching and their students' learning. The strength of this book is that it provides a sound theoretical basis for designing and using learning technologies in university teaching. This new edition builds upon the success of the first and contains major updates to the information on learning technologies and includes the implications of using technology for the university context - both campus and electronic - which suggests a new approach to managing learning at institutional level.

benefits of chatbots in education: AI and education Miao, Fengchun, Holmes, Wayne, Ronghuai Huang, Hui Zhang, UNESCO, 2021-04-08 Artificial Intelligence (AI) has the potential to address some of the biggest challenges in education today, innovate teaching and learning practices, and ultimately accelerate the progress towards SDG 4. However, these rapid technological developments inevitably bring multiple risks and challenges, which have so far outpaced policy debates and regulatory frameworks. This publication offers guidance for policy-makers on how best to leverage the opportunities and address the risks, presented by the growing connection between AI and education. It starts with the essentials of AI: definitions, techniques and technologies. It continues with a detailed analysis of the emerging trends and implications of AI for teaching and learning, including how we can ensure the ethical, inclusive and equitable use of AI in education, how education can prepare humans to live and work with AI, and how AI can be applied to enhance education. It finally introduces the challenges of harnessing AI to achieve SDG 4 and offers concrete actionable recommendations for policy-makers to plan policies and programmes for local contexts. [Publisher summary, ed]

benefits of chatbots in education: Trends, Applications, and Challenges of Chatbot Technology Kuhail, Mohammad Amin, Abu Shawar, Bayan, Hammad, Rawad, 2023-02-06 Chatbots offer exceptional services to end-users due to various factors, including the ability to respond to customer requests quickly according to their convenience. Given the magnitude of research and interest in chatbots, further study on several vital and evolving concerns including human-bot interaction, chatbot adoption, chatbot architecture, design considerations, and chatbot applications in various domains including education and customer support is necessary. Trends, Applications, and Challenges of Chatbot Technology provides novel research content and reviews of current chatbot technology and sheds light on challenges and open questions as well as possible research directions. Covering key topics such as human-computer interaction, education, customer support, and algorithms, this reference work is ideal for computer scientists, industry professionals, policymakers, researchers, academicians, practitioners, scholars, instructors, and students.

benefits of chatbots in education: *The Distributed Classroom* David A. Joyner, Charles Isbell, 2021-09-14 A vision of the future of education in which the classroom experience is distributed across space and time without compromising learning. What if there were a model for learning in which the classroom experience was distributed across space and time--and students could still have the benefits of the traditional classroom, even if they can't be present physically or learn synchronously? In this book, two experts in online learning envision a future in which education from kindergarten through graduate school need not be tethered to a single physical classroom. The distributed classroom would neither sacrifice students' social learning experience nor require massive development resources. It goes beyond hybrid learning, so ubiquitous during the COVID-19

pandemic, and MOOCs, so trendy a few years ago, to reimagine the classroom itself. David Joyner and Charles Isbell, both of Georgia Tech, explain how recent developments, including distance learning and learning management systems, have paved the way for the distributed classroom. They propose that we dispense with the dichotomy between online and traditional education, and the assumption that online learning is necessarily inferior. They describe the distributed classroom's various delivery modes for in-person students, remote synchronous students, and remote asynchronous students; the goal would be a symmetry of experiences, with both students and teachers able to move from one mode to another. With The Distributed Classroom, Joyner and Isbell offer an optimistic, learner-centric view of the future of education, in which every person on earth is turned into a potential learner as barriers of cost, geography, and synchronicity disappear.

benefits of chatbots in education: Impact and implications of AI methods and tools for the future of education Kingsley Okoye, Samira Hosseini, Kamal Kant Hiran , Julius Nganji, 2024-06-07 The congruence of technology such as AI and its use for education can help transform the different pedagogical practices and future of education. Educational organizations like The UNESCO and The World Bank are already calling for research and development-oriented projects, and creation/mobilization of technological initiatives on how to re-imagine education and operationalize the use of digital technologies for its purpose, the Digitized-Education. Those goals mean or include methodological approaches and wide adoption of the AI-methods in fostering education in the classroom or learning environments. Also noteworthy is the fact that digitized-education is now an inevitable and integral element to achieving the global sustainable development goals (SDGs) particularly the SDG4 that promotes quality of education.

benefits of chatbots in education: Hands-On Chatbots and Conversational UI Development Srini Janarthanam, 2017-12-29 Build over 8 chatbots and conversational user interfaces with leading tools such as Chatfuel, Dialogflow, Microsoft Bot Framework, Twilio, Alexa Skills, and Google Actions and deploying them on channels like Facebook Messenger, Amazon Alexa and Google Home About This Book Understand the different use cases of Conversational UIs with this project-based guide Build feature-rich Chatbots and deploy them on multiple platforms Get real-world examples of voice-enabled UIs for personal and home assistance Who This Book Is For This book is for developers who are interested in creating interactive conversational UIs/Chatbots. A basic understanding of JavaScript and web APIs is required. What You Will Learn Design the flow of conversation between the user and the chatbot Create Task model chatbots for implementing tasks such as ordering food Get new toolkits and services in the chatbot ecosystem Integrate third-party information APIs to build interesting chatbots Find out how to deploy chatbots on messaging platforms Build a chatbot using MS Bot Framework See how to tweet, listen to tweets, and respond using a chatbot on Twitter Publish chatbots on Google Assistant and Amazon Alexa In Detail Conversation as an interface is the best way for machines to interact with us using the universally accepted human tool that is language. Chatbots and voice user interfaces are two flavors of conversational UIs. Chatbots are real-time, data-driven answer engines that talk in natural language and are context-aware. Voice user interfaces are driven by voice and can understand and respond to users using speech. This book covers both types of conversational UIs by leveraging APIs from multiple platforms. We'll take a project-based approach to understand how these UIs are built and the best use cases for deploying them. We'll start by building a simple messaging bot from the Facebook Messenger API to understand the basics of bot building. Then we move on to creating a Task model that can perform complex tasks such as ordering and planning events with the newly-acquired-by-Google Dialogflow and Microsoft Bot framework. We then turn to voice-enabled UIs that are capable of interacting with users using speech with Amazon Alexa and Google Home. By the end of the book, you will have created your own line of chatbots and voice UIs for multiple leading platforms. Style and approach This is a practical book, where each chapter focuses on a chatbot project. The chapters take a step-by-step approach to help you build intelligent chatbots that act as personal assistants.

benefits of chatbots in education: The Fourth Education Revolution Anthony Seldon,

Oladimeji Abidoye, 2018 There is no more important issue facing education, or humanity at large, than the fast approaching revolution in Artificial Intelligence or AI. This book is a call to educators everywhere to open their eyes to what is coming. If we do so, then the future will be shaped by us in the interests of humanity as a whole.

benefits of chatbots in education: Global Perspectives on Micro-Learning and Micro-Credentials in Higher Education Omona, Kizito, O'dama, Modest Kayi, 2024-02-27 In the rapidly evolving landscape of higher education, where the acquisition of knowledge is a lifelong pursuit, educators and institutions are redefining the paradigms of learning through innovative approaches. Global Perspectives on Micro-Learning and Micro-Credentials in Higher Education delves into the intricate tapestry of contemporary education, where the convergence of advanced pedagogies and cutting-edge technologies is reshaping traditional boundaries. As the realms of chatbots, gamification, and hybrid learning intersect, a new era of holistic education emerges, seamlessly blending theoretical prowess with experiential wisdom. The book unfurls with meticulous exploration of pivotal themes, embracing the nuanced realms of instructional design, learning analytics, and library services tailored for the modern educational era. From the granular landscapes of microlearning to the macroscopic view of global teacher retention strategies, the book leaves no stone unturned. This book is a symphony of intellectual rigor, orchestrated to resonate with educators, administrators, researchers, and all stakeholders vested in the future of learning.

benefits of chatbots in education: Building Chatbots with Python Sumit Raj, 2018-12-12 Build your own chatbot using Python and open source tools. This book begins with an introduction to chatbots where you will gain vital information on their architecture. You will then dive straight into natural language processing with the natural language toolkit (NLTK) for building a custom language processing platform for your chatbot. With this foundation, you will take a look at different natural language processing techniques so that you can choose the right one for you. The next stage is to learn to build a chatbot using the API.ai platform and define its intents and entities. During this example, you will learn to enable communication with your bot and also take a look at key points of its integration and deployment. The final chapter of Building Chatbots with Python teaches you how to build, train, and deploy your very own chatbot. Using open source libraries and machine learning techniques you will learn to predict conditions for your bot and develop a conversational agent as a web application. Finally you will deploy your chatbot on your own server with AWS. What You Will Learn Gain the basics of natural language processing using Python Collect data and train your data for the chatbot Build your chatbot from scratch as a web app Integrate your chatbots with Facebook, Slack, and Telegram Deploy chatbots on your own server Who This Book Is For Intermediate Python developers who have no idea about chatbots. Developers with basic Python programming knowledge can also take advantage of the book.

benefits of chatbots in education: *Mobile Assisted Language Learning Across Educational Contexts* Valentina Morgana, Agnes Kukulska-Hulme, 2021-02-10 This concise collection critically reflects on mobile assisted language learning research across educational stages, from early childhood through to university settings. // The volume traces the development of MALL practices through researchers' and teachers' efforts to make sense of the impact of mobile technologies on formal and informal second language learning and development. The chapters explore a range of topics around mobile learning design, implementation, and affordances across different educational and geographic contexts, drawing on both qualitative and quantitative perspectives. In so doing, the book creates a broader conversation around the importance of continuity in the successful integration of MALL practices into L2 learning curricula across the educational lifespan. // This book will appeal to students and scholars in applied linguistics and language teaching and learning, especially to those with a specific interest in mobile technologies.

benefits of chatbots in education: *Working Machines* Paula Ferrai, Mario Grunitz, Samantha Wolhuter, Working Machines - An executive's guide to AI and Intelligent Automation, takes a look at how the renewed vigour for the development of Artificial Intelligence and Intelligent Automation technology has begun to change how businesses operate. It provides a step-by-step guide to building

your own AI and Intelligent Automation strategies and frameworks, while also giving you insight into the way it is currently being used across multiple industries. This extensive guide is brought to you by the minds behind WeAreBrain and Tur.ai, experts in the AI, RPA and business automation fields.

benefits of chatbots in education: Tertiary Online Teaching and Learning Stephen McKenzie, Filia Garivaldis, Kyle R. Dyer, 2020-12-17 This book is the first comprehensive and integrated guide to online education. It systematically presents all aspects of the emerging "big picture" of online education, providing a broad range of information and insights from online experts, learners, teachers, developers and researchers. The book introduces readers to online education and reveals its potential for bringing about a paradigm shift in education. It describes avenues for increasing the value of the online education medium and examines techniques for improving the online student experience. It also offers a wealth of real-world examples and experiences and shares recommendations on how to improve them, provided by students, teachers, developers, and researchers. Accordingly, the book equips readers – including online learners, teachers, researchers, developers, and administrators – to optimally participate in and contribute to current and future online education advances.

benefits of chatbots in education: <u>Understanding the impact of artificial intelligence on skills</u> <u>development</u> UNESCO International Centre for Technical and Vocational Education and Training, 2021-04-02

benefits of chatbots in education: Handbook of Research on Technology Applications for Effective Customer Engagement Mohd Suki, Norazah, 2020-09-04 In the challenging digital economy, bridging the gap between the external stakeholder and business entities through effective applications of technology carries more importance than ever before. By building a strong online presence and maintaining a long-lasting relationship with valuable customers through high-quality customer experience, companies continue to thrive during this digital age. The Handbook of Research on Technology Applications for Effective Customer Engagement is a pivotal reference source that provides vital research on the utilization of the best research practices for consumer satisfaction and loyalty. While highlighting topics such as target marketing, consumer behavior, and brand equity, this publication explores the applications of modern technology in marketing as well as recent business activities of international companies. This book is ideally designed for business professionals, practitioners, marketers, advertisers, brand managers, retailers, managers, academics, researchers, and graduate-level students.

benefits of chatbots in education: <u>The Impact of ChatGPT on Higher Education</u> Caroline Fell Kurban, Muhammed Şahin, 2024-04-04 In an ever-evolving educational landscape, traditional methods face unprecedented challenges. The Impact of ChatGPT on Higher Education takes you on a trailblazing journey into ChatGPT's transformative potential and the ethical considerations in higher education.

benefits of chatbots in education: Generative AI in Teaching and Learning Hai-Jew, Shalin, 2023-12-05 Generative AI in Teaching and Learning delves into the revolutionary field of generative artificial intelligence and its impact on education. This comprehensive guide explores the multifaceted applications of generative AI in both formal and informal learning environments, shedding light on the ethical considerations and immense opportunities that arise from its implementation. From the early approaches of utilizing generative AI in teaching to its integration into various facets of learning, this book offers a profound analysis of its potential. Teachers, researchers, instructional designers, developers, data analysts, programmers, and learners alike will find valuable insights into harnessing the power of generative AI for educational purposes.

benefits of chatbots in education: A Beginner's Guide to Introduce Artificial Intelligence in Teaching and Learning Muralidhar Kurni, Mujeeb Shaik Mohammed, Srinivasa K G, 2023-06-28 This book reimagines education in today's Artificial Intelligence (AI) world and the Fourth Industrial Revolution. Artificial intelligence will drastically affect every industry and sector, and education is no exception. This book aims at how AI may impact the teaching and learning process in education. This book is designed to demystify AI for teachers and learners. This book will help improve education and support institutions in the phenomena of the emergence of AI in teaching and learning. This book presents a comprehensive study of how AI improves teaching and learning, from AI-based learning platforms to AI-assisted proctored examinations. This book provides educators, learners, and administrators on how AI makes sense in their everyday practice. Describing the application of AI in ten key aspects, this comprehensive volume prepares educational leaders, designers, researchers, and policymakers to effectively rethink the teaching and learning process and environments that students need to thrive. The readers of this book never fall behind the fast pace and promising innovations of today's most advanced learning technology.

benefits of chatbots in education: Emerging Technology-Based Services and Systems in Libraries, Educational Institutions, and Non-Profit Organizations Chiu, Dickson K. W., Ho, Kevin K. W., 2023-08-10 The global economy and organizations are evolving to become service-oriented and driven by technology, and this is not just limited to commercial work. Further study on this evolution is required to fully understand the phenomenon. Emerging Technology-Based Services and Systems in Libraries, Educational Institutions, and Non-Profit Organizations covers IT-enabled creation, curation, representation, communication, storage, retrieval, analysis, and use of records, documents, files, data, learning objects, and other contents. It also acts as a forum for interdisciplinary and emerging topics such as socio-information studies, educational technologies, knowledge management, big data, artificial intelligence, personal information protection, digital literacy, other media, and technology innovation topics in their applications to libraries, as well as other areas such as education, information, government, and NGOs. Due to this, it is ideal for industry professionals, librarians, administrators, policymakers, higher education faculty, researchers, academicians, scholars, practitioners, instructors, and students.

benefits of chatbots in education: Digital Technologies in Education Rostyslav Shchokin, benefits of chatbots in education: Artificial Intelligence for Future Society Vasile Palade, benefits of chatbots in education: Artificial Intelligence in Education: The Power and Dangers of ChatGPT in the Classroom Amina Al-Marzougi,

benefits of chatbots in education: Empowering Education Nabal Kishore Pande, In Empowering Education: ChatGPT - Transforming Learning in the Digital Age, Author Nabal Kishore Pande dives into the momentous capability of man-made intelligence-controlled chatbots, especially ChatGPT, in reforming the scene of training. As innovation keeps on progressing at a fast speed, teachers are confronted with the test of adjusting training strategies to meet the developing requirements of understudies in the computerized age. This extensive aid investigates how ChatGPT, a cutting-edge normal language handling model created by OpenAI, can be flawlessly coordinated into instructive settings to improve education and opportunities for growth across different subjects and teachers. Through smart examination and functional models, Pande shows the way that teachers can use ChatGPT to customize guidance, work with intelligent growth opportunities, and enable understudies to flourish in an undeniably complicated and interconnected world. Central issues canvassed in this book include: Figuring out the capacities and likely uses of ChatGPT in schooling. Methodologies for coordinating ChatGPT across curricular regions, including language expressions, STEM, and social examinations, and the sky is the limit from there. Tending to moral contemplations and guaranteeing mindful man-made intelligence use in instructive settings. Conquering opposition and reception difficulties to execute ChatGPT in the homeroom effectively. Upgrading custom curriculum programs with custom-fitted help and assets from ChatGPT. Getting ready understudies for the future by creating fundamental abilities like decisive reasoning, correspondence, and advanced proficiency. Developing sympathy, social getting it, and worldwide citizenship through multifaceted collaborations worked with by ChatGPT. Advancing a development mentality and a culture of long-lasting learning among understudies. Enabling teachers as man-made intelligence guides and trend-setters in training. Embracing the extraordinary capability of man-made intelligence advances to shape the fate of training and rouse positive change in the public arena. Empowering Education: ChatGPT - Transforming Learning in the Digital Age is a must-peruse for teachers, executives, policymakers, and anybody enthusiastic about outfitting the force of simulated

intelligence to upset schooling and open the maximum capacity of every student.

benefits of chatbots in education: HCI International 2021 - Posters Constantine Stephanidis, Margherita Antona, Stavroula Ntoa, 2021-07-03 The three-volume set CCIS 1419, CCIS 1420, and CCIS 1421 contains the extended abstracts of the posters presented during the 23rd International Conference on Human-Computer Interaction, HCII 2021, which was held virtually in July 2021. The total of 1276 papers and 241 posters included in the 39 HCII 2021 proceedings volumes was carefully reviewed and selected from 5222 submissions. The posters presented in these three volumes are organized in topical sections as follows: Part I: HCI theory and methods; perceptual, cognitive and psychophisiological aspects of interaction; designing for children; designing for older people; design case studies; dimensions of user experience; information, language, culture and media. Part II: interaction methods and techniques; eye-tracking and facial expressions recognition; human-robot interaction; virtual, augmented and mixed reality; security and privacy issues in HCI; AI and machine learning in HCI. Part III: interacting and learning; interacting and playing; interacting and driving; digital wellbeing, eHealth and mHealth; interacting and shopping; HCI, safety and sustainability; HCI in the time of pandemic.

benefits of chatbots in education: Handbook of Research on Natural Language Processing and Smart Service Systems Pazos-Rangel, Rodolfo Abraham, Florencia-Juarez, Rogelio, Paredes-Valverde, Mario Andrés, Rivera, Gilberto, 2020-10-02 Natural language processing (NLP) is a branch of artificial intelligence that has emerged as a prevalent method of practice for a sizeable amount of companies. NLP enables software to understand human language and process complex data that is generated within businesses. In a competitive market, leading organizations are showing an increased interest in implementing this technology to improve user experience and establish smarter decision-making methods. Research on the application of intelligent analytics is crucial for professionals and companies who wish to gain an edge on the opposition. The Handbook of Research on Natural Language Processing and Smart Service Systems is a collection of innovative research on the integration and development of intelligent software tools and their various applications within professional environments. While highlighting topics including discourse analysis, information retrieval, and advanced dialog systems, this book is ideally designed for developers, practitioners, researchers, managers, engineers, academicians, business professionals, scholars, policymakers, and students seeking current research on the improvement of competitive practices through the use of NLP and smart service systems.

benefits of chatbots in education: Emerging Technologies Transforming Higher Education: Instructional Design and Student Success Boivin, Jacquelynne Anne, Al-Obaidi, Jabbar A., Rao, Madhusudana N., 2024-10-03 As higher education institutions grapple with the rapid evolution of technology, they are faced with a myriad of challenges in effectively integrating these innovations into teaching, learning, and student support services. From navigating the complexities of instructional design to addressing issues of student engagement and success, educators and administrators are often left searching for comprehensive solutions to enhance the academic experience. Moreover, the increasing diversity of student populations and the growing demand for inclusive practices further complicate this landscape, requiring innovative approaches to ensure equitable access and support for all learners. Emerging Technologies Transforming Higher Education: Instructional Design and Student Success emerges as a timely solution to the pressing challenges facing higher education in the digital age. By offering a nuanced exploration of the intersection between technology and academia, this book equips educators and administrators with the knowledge and tools needed to navigate the complexities of technology integration effectively. Through insightful discussions on topics ranging from virtual reality and artificial intelligence to student support services and cybersecurity, this book provides practical guidance for leveraging emerging technologies to enhance teaching, learning, and student success.

benefits of chatbots in education: Learning and Collaboration Technologies: Games and Virtual Environments for Learning Panayiotis Zaphiris, Andri Ioannou, 2021-07-03 This two-volume set LNCS 12784 and 12785 constitutes the refereed proceedings of the 8th International

Conference on Learning and Collaboration Technologies, LCT 2021, held as Part of the 23rd International Conference, HCI International 2021, which took place in July 2021. Due to COVID-19 pandemic the conference was held virtually. The total of 1276 papers and 241 posters included in the 39 HCII 2021 proceedings volumes was carefully reviewed and selected from 5222 submissions. The papers of LCT 2021, Part II, focus on Games and Gamification in Learning; Chatbots in Learning; AR, VR and Robots in Learning.

benefits of chatbots in education: Blended Learning. Intelligent Computing in Education Will W. K. Ma,

benefits of chatbots in education: Educational Research and Innovation Measuring Innovation in Education 2019 What Has Changed in the Classroom? Vincent-Lancrin Stéphan, Urgel Joaquin, Kar Soumyajit, Jacotin Gwénaël, 2019-03-05 Measuring innovation in education and understanding how it works is essential to improve the quality of the education sector. Monitoring systematically how pedagogical practices evolve would considerably increase the international education knowledge base. We need to examine whether, and how ...

benefits of chatbots in education: AI Algorithms and ChatGPT for Student Engagement in Online Learning Bansal, Rohit, Chakir, Aziza, Hafaz Ngah, Abdul, Rabby, Fazla, Jain, Ajay, 2024-05-28 The shift to virtual education has presented numerous challenges, including maintaining student focus and participation. Traditional methods of instruction often need to catch up in capturing the attention of digital learners, leading to disengagement and reduced learning outcomes. However, there is a solution at hand. AI Algorithms and ChatGPT for Student Engagement in Online Learning offers a comprehensive approach to leveraging artificial intelligence (AI) algorithms and ChatGPT to enhance student engagement in digital classrooms. This book addresses the pressing need for innovative strategies to keep students actively involved in their online learning journey. By harnessing the power of AI algorithms, educators can personalize learning paths to suit individual student needs, ensuring that content is relevant and engaging. Additionally, ChatGPT serves as a virtual assistant, providing students with instant feedback and support, fostering a sense of connection to the learning process.

benefits of chatbots in education: Handbook of Research on Modern Educational Technologies, Applications, and Management Khosrow-Pour D.B.A., Mehdi, 2020-07-10 As technology and technological advancements become a more prevalent and essential aspect of daily and business life, educational institutions must keep pace in order to maintain relevance and retain their ability to adequately prepare students for their lives beyond education. Such institutions and their leaders are seeking relevant strategies for the implementation and effective use of new and upcoming technologies and leadership strategies to best serve students and educators within educational settings. As traditional education methods become more outdated, strategies to supplement and bolster them through technology and effective management become essential to the success of institutions and programs. The Handbook of Research on Modern Educational Technologies, Applications, and Management is an all-encompassing two-volume scholarly reference comprised of 58 original and previously unpublished research articles that provide cutting-edge. multidisciplinary research and expert insights on advancing technologies used in educational settings as well as current strategies for administrative and leadership roles in education. Covering a wide range of topics including but not limited to community engagement, educational games, data management, and mobile learning, this publication provides insights into technological advancements with educational applications and examines forthcoming implementation strategies. These strategies are ideal for teachers, instructional designers, curriculum developers, educational software developers, and information technology specialists looking to promote effective learning in the classroom through cutting-edge learning technologies, new learning theories, and successful leadership tactics. Administrators, educational leaders, educational policymakers, and other education professionals will also benefit from this publication by utilizing the extensive research on managing educational institutions and providing valuable training and professional development initiatives as well as implementing the latest administrative technologies. Additionally,

academicians, researchers, and students in areas that include but are not limited to educational technology, academic leadership, mentorship, learning environments, and educational support systems will benefit from the extensive research compiled within this publication.

benefits of chatbots in education: Creative AI Tools and Ethical Implications in Teaching and Learning Keengwe, Jared, 2023-09-18 As generative Artificial Intelligence (AI) tools become increasingly prevalent, it is crucial for educators to develop a nuanced understanding of the ethical implications associated with their use. Educators today face the critical task of navigating the pedagogical applications of AI and maximizing its potential to foster student learning. Creative AI Tools and Ethical Implications in Teaching and Learning is an insightful exploration of the ethical considerations surrounding the integration of AI in education. Educators may fear how it will rapidly transforming the educational landscape, but this book serves to support them and delves into the opportunities and challenges that arise when leveraging AI to enhance teaching and learning experiences. Creative AI Tools and Ethical Implications in Teaching and Learning goes beyond theory to offer practical strategies for integrating AI creatively into the classroom. From learning analytics and educational data mining to AI game activities and generative AI tools like ChatGPT, this book equips educators with the knowledge and resources to adapt AI technologies to support teaching and learning effectively. Moreover, the book explores the vital connection between AI and student assessment, highlighting how AI can enhance the evaluation process while maintaining fairness and objectivity. It concludes with an insightful glimpse into the future of AI in education, envisioning the transformative possibilities that lie ahead. This comprehensive guide provides educators, researchers, and policymakers with the tools they need to navigate the complexities of AI in education.

benefits of chatbots in education: ChatGPT and Global Higher Education: Using Artificial Intelligence in Teaching and Learning , 2024-04-03 ChatGPT and Global Higher Education: Using Artificial Intelligence in Teaching and Learning

benefits of chatbots in education: *ICT Revolutionizing Education* KHRITISH SWARGIARY, 2024-06-01 ICT Revolutionizing Education

benefits of chatbots in education: Assistive Technology and Universal Design for Learning Kim K. Floyd, Tara Jeffs, Kathleen S. Puckett, Assistive Technology and Universal Design for Learning: Toolkits for Inclusive Instruction is an innovative textbook on instructional and assistive technology. Designed for both undergraduate and graduate teaching programs, student readers can expect to gain a thorough understanding of how assistive technology and UDL can be integrated into educational settings. This text delves into data analytics platforms for analyzing student behavior, learning management systems for facilitating communication, and software emphasizing UDL. Students will learn how to create accessible environments and systems while also focusing on multiple means of representation, engagement, and expression to accommodate all learners. With a developmental focus that supports learners across intellectual, sensory, and motor challenges, this text will serve as a valuable guide on how these technologies can be utilized to effectively transform the classroom and revolutionize education. Key Features: * Infuses assistive technology and UDL * Includes a unique chapter on distance education, behavior, and emerging technologies * Has a developmental focus that supports learners across intellectual, sensory, and motor challenges * Toolkits that include resources, strategies, and instructional methods to equip readers to foster an inclusive classroom environment across content areas * Learning Outcomes at the beginning of each chapter to provide clear direction for navigating the content * Chapter summaries that support understanding of key concepts * Chapter activities that support integrating technology within the curriculum * Glossary with definitions of key terminology use

benefits of chatbots in education: <u>AI in Education: A step-by-step Guide for Teachers and</u> <u>Students</u> Mr. Jawahar Sri Prakash Thiyagarajan, (Neuroscience, UK), Dr. Jeyashree Swaminathan, M.A., M.Ed., MLIS, M.Phil., Ph.D.,, Dr. Thiyagarajan Sivaprakasam, M.Sc., Ph.D.,, 2024-10-15 AI in Education: A Step-by-Step Guide for Teachers and Students is an essential resource for educators and students seeking to understand and implement artificial intelligence (AI) in modern educational settings. This book provides a comprehensive exploration of AI concepts, including machine learning, neural networks, and deep learning, and their practical applications in the classroom. Designed with both teachers and learners in mind, the guide covers a wide range of topics: Fundamentals of AI: An introduction to AI, its subfields, and real-world applications that enhance educational experiences. AI-Powered Tools: Step-by-step guidance on using AI tools such as generative AI, image recognition, and personalized learning platforms. Ethical Considerations: A thoughtful examination of the ethical implications of AI in education, focusing on fairness, transparency, and privacy. Hands-on Exercises: Practical activities and scenario-based examples that help educators and students apply AI in teaching and learning environments. Future Trends: Insights into the future of AI in education, from AI-driven lesson planning to adaptive learning technologies. Whether you're an educator looking to enrich your teaching methods or a student eager to explore AI's potential, this book offers the tools, techniques, and knowledge needed to navigate the evolving landscape of AI in education.

benefits of chatbots in education: *Computer and ICT in Education* Mrs. Shweta Agrawal , 2022-01-04 This is the first edition of the book made for Four Year Integrated B.Sc. B.Ed. Course. Using expertly crafted explanation, insider tips, and examples, the author explains and demonstrates every aspect of ICT in education. Inside you'll find details on the entire use of ICT in education including ICT tools, Web 2.0 technologies, multimedia and e-learning tools and technologies, ICT and Pedagogy. Everything is presented in the clear, crisp, uncompromising style that has made the learner easy to understand.

benefits of chatbots in education: Artificial Intelligence-Augmented Digital Twins Abdalmuttaleb M. A. Musleh Al-Sartawi, Anas Ali Al-Qudah, Fadi Shihadeh, 2024-01-19 Presently, we stand on the threshold of a technological revolution that will drastically change the way we live, work, and communicate with each other. By the current rate, scope, and complexity, this transformation will be as fundamental for society as any other technological paradigm change from the past. The industries which are more susceptible to change are technologically oriented industries including banking, finance, accounting, and auditing. One of the technological concepts of the technological revolution is the concept of the digital twin. The application of digital twins and AI as paired with Internet of Things technologies makes it possible to solve ESG problems on a completely different level (Li, 2019) for accounting firms and financial institutions. These include recycling on demand, rational energy consumption, smart surveillance cameras for crime tracking, and smart branch parking solutions, monitoring the wear and tear and conditions of financial technology infrastructures. Moreover, numerous researchers and practitioners emphasize the significance of innovating sustainable business models and operations (Geissdoerfer et al., 2018). The digital twin will allow businesses and financial institutions to minimize costs, boost customer service, and find new ways to generate revenue. DTW is accessible now more than ever, and many reputable and innovative companies such as Tesla, Ericsson, and Siemens have adopted it with varying success. Therefore, this book examines the opportunities, challenges, and risks of artificial intelligence-augmented digital twins for financial operations, innovation, and sustainable development. It focuses on AI and digital twin technologies to furnish solutions for the current industrial revolution including the Metaverse. Henceforth, this book aims to encourage authors to submit multi-disciplinary chapters indicating the current scholarly challenges about the applications and potential of artificial intelligence and digital twins in accounting, finance, and banking.

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