

THE FUTURE OF HIGHER EDUCATION



HOW E-LEARNING WILL CHANGE EDUCATION



- OPPORTUNITY TO HAVE A LARGE NUMBER OF STUDENTS: E-learning courses can provide quality education to a large numbers of participants in a cost-effective manner.



- ONLINE VIDEO COURSES THAT ARE ACCESSIBLE WITH A MOBILE PHONE: allows students to learn while on the go and to make the most of their down time perhaps a long bus ride or a lunch break at work, decreasing the dropout rate for a course.



- ENGAGING AND INSPIRING WEBINARS: Allows students to questions that are important to them, receive feedback and inspiration, and learn from other students in a social setting.



- PROMOTES INDEPENDENT LEARNING: Allows students to set their own study agendas and act independently, which is highly important for lifelong learning.

HOW ARTIFICIAL INTELLIGENCE WILL CHANGE EDUCATION



- PERSONALIZED LEARNING PLATFORMS: total customization based on the previous knowledge and skills of each student making it a more enjoyable and successful learning experience.



- INDIVIDUALIZED ARTIFICIAL INTELLIGENCE TUTORS: personalized AI teaching assistant created to answer basic questions students ask of it regarding a given topic.



- PERSONALIZED GAMES: Games can be created to match each students' personalities and pedagogical needs.



- MORE ENJOYABLE LEARNING EXPERIENCE: learning platforms powered by AI will be able to create interactive tools designed to continuously engage the learner, dispelling boredom and lack of motivation.



HOW VIRTUAL REALITY WILL CHANGE EDUCATION



- POWERFUL EMOTIONAL EXPERIENCES FOR STUDENTS: When used correctly virtual reality can generate emotional experience for students, which means they will learn more effectively and quickly.



- INCREASED MOTIVATION FOR STUDENTS: Because of the exciting, effective nature of virtual reality technologies, students involved in courses that use it well will likely have a greater degree of motivation.



- LESS TIME IN TRAINING: With greater impact than more traditional methods, students using virtual reality will likely be able to learn complex information in less time.



- MORE ACCESS TO EDUCATION: With prices for virtual headsets decreasing, this technology will open up education in powerful ways to new populations of students.

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How emerging technologies will change education forever



Lasse Rouhiainen

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Autor: Lasse Rouhiainen
www.lasserouhiainen.com
@lasseweb20