FROM IDEA TO PRESENTATION: ARTIFICIAL INTELLIGENCE SUPPORTING EDUCATORS

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Abstract. Artificial intelligence (AI) has a significant impact on education by offering new opportunities to improve the educational process and facilitate the work of educators. It is now possible to create computer presentations quickly and easily thanks to digital tools based on AI. The path from the idea of creating a presentation to its realization is short, thanks to this innovative practice. This article presents specific AI platforms that automate and optimize the process of creating presentations, saving educator's time and effort. The definitions and main features of Gamma.app, Brisk Teaching and Prezi are described and it is presented how their AI-related functionalities can be used. Through specific examples, it is demonstrated how AI-based tools for creating computer presentations support the work of educators and help increase student engagement during classes.

Key words: Artificial intelligence, computer presentations, digital tools, Brisk Teaching, Gamma.app, Prezi, innovative practice.

Acknowledgments

The author expresses gratitude to the National Program "Young Scientists and Postdoctoral Students – 2" (stage 2) for funding the present work.

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