

AN ARTIFICIAL INTELLIGENCE APPROACH TO THE AUDIO LINGUAL METHOD FOR EFFECTIVE LANGUAGE LEARNING

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ABSTRACT

Education is one of the fields in which artificial intelligence (AI) is now utilized efficiently. The advantages of AI used in language learning include personalization and adaptive learning, availability and convenience, immediate feedback and correction, increased engagement and interaction, and improved conversational skills. There are many specific AI tools developed for various aspects of language learning like pronunciation, conversational practice, translation, grammar checking, and revision suggestion. In addition, generative AI models like DeepSeek and ChatGPT are flexible for the language learners to adapt to a particular way of learning systematically. This paper explores the integration of the Audiolingual Method (ALM) with generative AI. The ALM was developed by the government of the United States to cultivate many professionals with translation and interpretation of foreign languages. This method puts the emphasis on mechanical exercises (analogy) and generalization (drills) that are suitable for processing of generative AI. This paper will explain the principles of the ALM and provides examples of prompts that instruct generative AI models to create practical language exercises based on the ALM. When generative AI is aligned with a proven method like ALM, they can produce systematic, drill-centered practice that supports language acquisition goals.

KEYWORDS: *Artificial Intelligence, Audiolingual Method, Language Learning, Language Practice Exercise*

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