

THE IMPORTANCE OF CHATGPT IN LEARNING ENGLISH**Uralova Mohigul Jamshid qizi**

Student of English language and literature faculty of NSPI

G.N.Allayarova

Scientific advisor:

<https://doi.org/10.5281/zenodo.19348322>

Annotation: With the advancement of artificial intelligence, the field of education has dramatically changed, had great impact on learning languages. Among many AI tool, ChatGPT is considered as the most powerful one for language learners. This article provides information on the importance of ChatGPT in learning English by examining its role in enhancing language skills, offering individualized learning, providing personal feedback and increasing motivation and confidence in speaking. This article discusses how ChatGPT accompanies with traditional methods instead of replacing them. Over the period, ChatGPT has been common among both students and teachers by providing instant feedback, practice and helping improve basic knowledge skills in more accessible way.

Key words: ChatGPT, language skills, individualized learning, artificial intelligence, flexible learning, international communication, progress, effective learning.

Introduction

In today's globalized world, English has become lingua franca among nations, main language for education, job interviews and communication. Because of this, the desire among people is increasing and they are always trying to search new effective methods in purpose of learning English. Traditional learning still has value, but the size of classroom, time limits, lacking learning tools and individual attention is problem. Thanks to digital developments, e-tools has begun to play an important role in overcoming these challenges.

AI powered chatbots are designed to mimic human conversation using text or voice interaction, providing information in a conversational manner. AI is one of those aspects of modern life about which most of us have some awareness, and yet recognize we have little knowledge.¹ Among them, ChatGPT is the most profound AI-powered chatbot and it is developed by OpenAI. This chatbot was first announced in November 2022 and now is accessible for almost everyone in different parts of the world. As the title to this article suggests, bots are a potentially valuable tools for language teachers/learners.

¹ E.g., "What is artificial intelligence?" <https://www.brookings.edu/research/what-is-artificial-intelligence>

Though a chatbot has not yet been designed from the ground up as a language teacher or even as an explicit language learning tool, in their present state, they do have a number of uses². This reasoning is that it possesses the ability to generate text in any format, create pictures and providing detailed answers to question, although we may experience small errors.

The paper highlights the importance of ChatGPT in learning English, especially how it supports four main skills-listening,reading,speaking and writing. Moving on, we will give comparative analysis of both benefits and drawbacks of this chatbot in teaching and learning process. Finally, we conclude this article with the contribution of valuable sights to the problems mentioned above.

1. Chatgpt and the development of Language skills.

NLP or natural language processing is a branch of AI modelling, has been crucial in advancing

CALL. Natural language processing enables pattern recognition in spoken language on mobile devices.

As a result of artificial intelligence's advancements in language processing, a variety of new uses have

emerged. Language translation software based on artificial intelligence, such as Google Translate,

has made significant strides in aiding students of foreign languages and second languages.

NLP or natural language processing is a branch of AI modelling, has been crucial in advancing

CALL. Natural language processing enables pattern recognition in spoken language on mobile devices.

As a result of artificial intelligence's advancements in language processing, a variety of new uses have

emerged. Language translation software based on artificial intelligence, such as Google Translate,

has made significant strides in aiding students of foreign languages and second languages.

NLP or natural language processing is a branch of AI modelling, has been crucial in advancing

² Fryer, L. K., & Carpenter, R. (2006). Emerging technologies: Bots as language learning tools. *Language Learning & Technology*, 10(3), 8–14.

CALL. Natural language processing enables pattern recognition in spoken language on mobile devices.

As a result of artificial intelligence's advancements in language processing, a variety of new uses have

emerged. Language translation software based on artificial intelligence, such as Google Translate,

has made significant strides in aiding students of foreign languages and second languages.

NLP or natural language processing is a branch of AI modelling, has been crucial in advancing

CALL. Natural language processing enables pattern recognition in spoken language on mobile devices.

As a result of artificial intelligence's advancements in language processing, a variety of new uses have

emerged. Language translation software based on artificial intelligence, such as Google Translate,

has made significant strides in aiding students of foreign languages and second languages.

NLP or natural language processing is a branch of AI modelling, has been crucial in advancing

CALL. Natural language processing enables pattern recognition in spoken language on mobile devices.

As a result of artificial intelligence's advancements in language processing, a variety of new uses have

emerged. Language translation software based on artificial intelligence, such as Google Translate,

has made significant strides in aiding students of foreign languages and second languages.

NLP or natural language processing is a branch of AI modelling, has been crucial in advancing

CALL. Natural language processing enables pattern recognition in spoken language on mobile devices.

As a result of artificial intelligence's advancements in language processing, a variety of new uses have

emerged. Language translation software based on artificial intelligence, such as Google Translate,

has made significant strides in aiding students of foreign languages and second languages.

NLP or natural language processing is a branch of AI modelling, has been crucial in advancing CALL. Natural language processing enables pattern recognition in spoken language on mobile devices. As a result of artificial intelligence's advancements in language processing, a variety of new uses have emerged. Language translation software based on artificial intelligence, such as Google Translate, has made significant strides in aiding students of foreign languages and second languages.³

ChatGPT is really good for improving writing skills. People who want to learn can write something like a paragraph or a short message. They get corrections and suggestions right away. They can see where they made grammar mistakes or used punctuation wrongly or chose the words and then they can rewrite what they wrote in a better way. Because they get feedback immediately students can practice writing often and they become more accurate as time goes on.

ChatGPT also helps people with speaking and talking to others. Even though it is a tool that uses text users can pretend to have conversations practice what they would do in real life and learn useful things to say when they talk to people every day. This is especially good for people who're shy and do not like talking in front of others. If they talk to ChatGPT regularly they start to feel more confident. They are not as afraid of making mistakes.

Given the growing potential of AI in education, we decided to explore how new AI-based tools can be used for these purposes. Tenses are particularly well-suited for AI-mediated learning due to their structured, rule-based nature and the need for immediate corrective feedback. These characteristics make them ideal for tools like ChatGPT, which can explain, correct, and elaborate on grammar points in real time.⁴ Students can ask ChatGPT what words mean what words they can use instead and how to use them in a sentence. They can practice using verb tenses and sentence structures by doing exercises and taking quizzes.. The good thing about ChatGPT is that it can be used by people who are just starting to learn or by people who are more advanced so learning is more personalized for each person.

ChatGPT can also help people with reading. People who want to learn can read something like a story or an article and ask ChatGPT to summarize it for

³ https://www.researchgate.net/publication/374439528_Developing_Learners'_English-Speaking_Skills_using_ICT_and_AI_Tools

⁴ Kukulska-Hulme, A., & Shield, L. (2008). An overview of mobile assisted language learning. *ReCALL*, 20(3), 271–289

them. If they do not understand some words or expressions ChatGPT can explain them away so it is easier for people to understand what they are reading and they can learn more things.

But people should remember that ChatGPT is a tool to help them it is not a replacement for teachers or talking to real people. Talking to people face to face is still very important, for getting better at pronunciation understanding what people are saying and having conversations.

2. Personalized and Independent learning

AI tools also help students learn English independently without any instructors. Every student has different weaknesses and they study at various pace, in this case ChatGPT can assist them with personalized learning. In traditional setting, students will have one-size-fits-all approach and this may not be tailored for everyone. ChatGPT, however, give advice directly according to students' weaknesses.

Language learners can work on their weak parts with AI at any time anywhere, they can do their self-study and achieve success faster to compared to students in traditional classroom. By taking responsibility for their own progress, they become active, focused and engaged in the learning process.

3. Increasing Motivation and Confidence

In the world of education, learning motivation is very important because it is a major factor that influences the extent to which students are willing and able to actively engage in the learning process. Without strong motivation, learning tends to be passive and does not result in meaningful changes in knowledge or attitudes. Thus, understanding and developing learning motivation is a fundamental aspect of supporting student academic success⁵

The program plays a role in improving students' motivation and confidence. Two essential factors for successful learning. Pratama, F. R. R., & Ekarini, F. (2025).

The influence of artificial intelligence use on learning motivation and task independence among students.

Journal of Educational Sciences, 9(5), 3412–3423.

First ChatGPT creates a place for students to learn. A lot of students get really nervous when they have to speak English in front of their teachers or classmates. They are scared of making mistakes being laughed at or getting criticized. So they usually stay quiet even if they understand what is going on in the lesson. ChatGPT

⁵ Pratama, F. R. R., & Ekarini, F. (2025).

The influence of artificial intelligence use on learning motivation and task independence among students.
Journal of Educational Sciences, 9(5), 3412–3423.

helps get rid of this fear. Students can. Talk to the system without anyone else knowing and they do not get judged for using bad grammar or saying things wrong. This makes students feel more at ease. They want to practice more. When students are not as anxious they start to participate

Second ChatGPT gives students feedback away. In a classroom the teacher does not always have time to help each student one on one.. Chatgpt can respond really fast. If a student writes something incorrectly the system can point out the mistake. Show them how to do it better. This helps students see what they did wrong and learn from it immediately. When students see themselves getting little by little they want to keep studying and get even better. ChatGPT really helps students with this. ChatGPT is very good, at helping students learn. It is a very useful tool for students to use.

ChatGPT is really good for people who want to learn because it helps them practice every day. When people only study for exams they often get lazy. Do not feel like learning anymore.. With ChatGPT people can use it at any time. Early in the morning late at night or when they have some free time. If people use ChatGPT a bit every day they will start to get into a routine of learning. After a while people will see that they can understand things better and explain their ideas clearly. This makes them feel happy and think they can do it.

Feeling good about yourself is very important when you are learning a language. People who think they can do it are more likely to talk to others write and communicate. ChatGPT helps people feel good about themselves by letting them practice conversations get ready for presentations and check their writing before they show it to others. When people can speak English with people after practicing with ChatGPT they feel very proud and want to keep learning more. ChatGPT is a tool, for language learning because it helps people build confidence and become better at speaking and writing.

One recurring theme from our discussions was the manifold benefits AI brings to the learning process. Participants noted that AI facilitates diverse opinions, solutions, and perspectives, offering answers that may not have been previously considered. Moreover, AI's ability to provide detailed explanations, step-by-step solutions, and quick responses streamlines tasks, thus alleviating stress and aiding in meeting deadlines. ⁶

⁶ Alasgarova, R., & Rzayev, J. (2024).

The role of artificial intelligence in shaping high school students' motivation.

International Journal of Technology in Education and Science, 8(2), 311–324.

<https://doi.org/10.46328/ijtes.553>

4. Supporting teachers and traditional education

Amid the growing development and implementation of AI in education, concerns have emerged regarding the potential for AI to replace teachers altogether. Some argue that AI is better equipped than human educators to deliver standardized content and assessments, and can work tirelessly without fatigue or bias. However, others contend that AI lacks the empathy and emotional intelligence necessary for effective teaching and learning.⁷

ChatGPT does not take the place of teachers but works as an extra resource which teachers can include in their lessons. A key advantage is that ChatGPT gives instant explanations and examples and feedback, which cuts the repetitive tasks teachers often face. When teachers assign writing or language practice tasks, ChatGPT can make sample answers and suggest improvements and offer new wording. This allows teachers to focus more on advanced teaching and personalized help. ChatGPT can also help with planning lessons and creating materials and designing practice exercises which saves time. By using simple language to explain things, ChatGPT supports students' understanding even outside class, expanding the teacher's role beyond set lessons. When used wisely with teacher knowledge, ChatGPT encourages interactive learning and varied instruction and student independence while keeping learning focused on people. Instead of replacing them, ChatGPT acts as a partner which helps teachers provide more effective and engaging and tailored learning experiences.

The real challenge isn't whether AI will replace teachers. It's whether we will use our uniquely human insight and wisdom to guide how it's used, so that educators and students alike are equipped to engage thoughtfully with a changing society. That engagement must be open to possibilities and innovation, yet mindful of the costs, consequences, and tradeoffs they bring.⁸

References:

1. E.g., "What is artificial intelligence?"
<https://www.brookings.edu/research/what-is-artificial-intelligence>
2. Fryer, L. K., & Carpenter, R. (2006). Emerging technologies: Bots as language learning tools. *Language Learning & Technology*, 10(3), 8–14.
3. September 2023 *Journal of Advanced Research in Applied Sciences and Engineering Technology* 32(2):142-153

⁷ Chan, C. K. Y., & Tsi, L. H. Y. (2023).

The AI revolution in education: Will AI replace or assist teachers in higher education?
arXiv.

⁸ Education Week. (2025). *AI Won't Replace Teachers—But Teachers Who Use AI Will Change Teaching.*

4. https://www.researchgate.net/publication/374439528_Developing_Learners'_English-Speaking_Skills_using_ICT_and_AI_Tools
5. Kukulska-Hulme, A., & Shield, L. (2008). An overview of mobile assisted language learning. *ReCALL*, 20(3), 271–289.
6. Pratama, F. R. R., & Ekarini, F. (2025).
7. The influence of artificial intelligence use on learning motivation and task independence among students.
8. *Journal of Educational Sciences*, 9(5), 3412–3423.
9. Alasgarova, R., & Rzayev, J. (2024).
10. The role of artificial intelligence in shaping high school students' motivation.
11. *International Journal of Technology in Education and Science*, 8(2), 311–324.
12. <https://doi.org/10.46328/ijtes.553>
13. Chan, C. K. Y., & Tsi, L. H. Y. (2023).
14. The AI revolution in education: Will AI replace or assist teachers in higher education?
15. arXiv..
16. Education Week. (2025). AI Won't Replace Teachers—But Teachers Who Use AI Will Change Teaching.