«Л.Н. Гумилев атындағы Еуразия ұлттық университеті» КеАҚ Филология факультеті

НАО «Евразийский национальный университет им. Л.Н. Гумилева» Филологический факультет

NJSC "The L.N. Gumilyov Eurasian National University" Faculty of Philology













«МӘДЕНИЕТАРАЛЫҚ КОММУНИКАЦИЯ: ШЕТЕЛ ТІЛДЕРІН ОҚЫТУДЫҢ ЗАМАНАУЫ МӘСЕЛЕЛЕРІ»

III Халықаралық ғылыми-практикалық онлайн конференция материалдары

22 акпан 2024 ж.

«МЕЖКУЛЬТУРНАЯ КОММУНИКАЦИЯ: СОВРЕМЕННЫЕ ВОПРОСЫ ПРЕПОЛАВАНИЯ ИНОСТРАННЫХ ЯЗЫКОВ»

Материалы III Международной научно-практической онлайн конференции

22 апреля 2024 г.

PROCEEDINGS

of the III International Scientific and Practical Online Conference
"MULTICULTURAL COMMUNICATION:
MODERN ISSUES OF FOREIGN LANGUAGE TEACHING"

April 22, 2024

Астана, Казахстан

УДК 80/81 ББК 81.2 М35

Chief Editor: Zhanna A. Beisembayeva, Head of the Foreign Languages Theory and Practice Department, NJSC "The L.N. Gumilyov Eurasian National University", Candidate of Philology

Editorial Board:

Jannat Ye. Sagimbayeva, Head of the Foreign Languages Department, NJSC "The L.N. Gumilyov Eurasian National University", Candidate of Pedagogy, Associate Professor

Madina Zh. Tussupbekova, Associate Professor of the Foreign Languages Department, NJSC "The L.N. Gumilyov Eurasian National University", Candidate of Pedagogy

Roza F. Zhussupova, Associate Professor of the Foreign Languages Theory and Practice Department, NJSC "The L.N. Gumilyov Eurasian National University", Candidate of Pedagogy

III International Scientific and Practical Online Conference "MULTICULTURAL COMMUNICATION: MODERN ISSUES OF FOREIGN LANGUAGE TEACHING": proceedings of the online conference (Astana, April 22, 2024). – Astana: the L.N. Gumilyov ENU, 2024. – 155 p.

Proceedings includes research papers of the participants of the anual International Scientific and Practical Online Conference "Multicultural Communication: Modern Issues of Foreign Language Teaching", that took place and was organized by the Faculty of Philology (Foreign Languages Department, Foreign Languages Theory and Practice Department) on April 22, 2024. The conference was held according to the university plan. Proceedings of the conference can be of great interest to researchers, teachers and students engaged in research in the field of modern foreign language methodology, linguistics and text issues and contemporary approaches to training foreign language teaching personnel.

Authors are fully responsible for the content of research papers and the correctness of the facts indicated in them.

ISBN 978-601-7697-24-2

CONTENTS

PLENARY REPORTS

Yelena V. Sazhina — Francisk Skorina Gomel State University, Gomel, Belarus "МЕТОДОЛОГИЧЕСКИЕ ОСНОВЫ КОГНИТИВНО-КОММУНИКА-ТИВНОГО АНАЛИЗА ПОЛЕМИЧЕСКОГО ДИСКУРСА ПЕЧАТНЫХ СМИ"	5
Olga A. Hopiaynen – Yugra State University, Khanty-Mansiysk, Russia "LEARNING CULTURE AND COGNITIONS IN FOREIGN LANGUAGE TEACHING"	12
Zhypara T. Bekmatova – Osh State University, Osh, Kyrgyzstan Aigul S. Mukambetova – J. Balasagyn Kyrgyz National University, Bishkek, Kyrgyzstan "PRACTICAL NECESSITY OF MULTILINGUALISM IN THE DEVELOPMENT OF PROFESSIONAL COMMUNICATION SKILLS OF MATHEMATICS STUDENTS"	18
Zhanna N. Kuzar, Zukhra Kh. Shakhputova — L.N. Gumilyov Eurasian National University, Astana, Kazakhstan «ЯЗЫКОВАЯ АДАПТАЦИЯ РЕПАТРИАНТОВ: ПУТЬ К ИНТЕГРАЦИИ»	22
SECTIONAL REPORTS	
Ainash Alzhanova, Aigul Sadykova, Elmira Kemelbekova – L.N. Gumilyov Eurasian National University, Astana, Kazakhstan "THE ASPECT OF REAL AND VIRTUAL CONTEXTS INTEGRATION IN TEACHING FOREIGN LANGUAGE"	30
Alisher Arinov, Kamar Aldasheva – NJSC "Al-Farabi Kazakh National University", Almaty, Kazakhstan "STUDYING THE LINGUOCULTURAL SPECIFICITY OF THE NAMES OF CHARACTER TRAITS IN THE ENGLISH LANGUAGE: METHODO-LOGY AND APPLICATION IN HIGHER EDUCATION PEDAGOGY"	34
Aray Atimtayeva, Kamar Aldasheva – NJSC "Al-Farabi Kazakh National University", Almaty, Kazakhstan "THE DEVELOPMENT OF STUDENTS' COMPETENCE VIA DIALOGUE IN ENGLISH TEACHING WITHIN THE ADULT EDUCATION FRAME-WORK"	39

Zhanar M. Beisenbayeva, Sholpan Kalkabayeva – Centre for Identification and Support of Gifted Children and Talented Teachers of Astana Akimat, Kazakhstan "DEVELOPING ENGLISH SPEAKING SKILLS OF INTROVERTED STUDENTS BASED ON STORYTELLING"	43
Hatice Nur Yavuz, Züleyha Ünlü – Tokat Gaziosmanpasa University, Tokat, Turkey "EFFECTS OF DRAMA ON EFL STUDENTS' SPEAKING AND LISTENING SKILLS: A REFLECTIVE CASE"	47
Zhansaya Iskakova, Dinara M. Koishigulova – NJSC "Al-Farabi Kazakh National University", Almaty, Kazakhstan "THE IMPACT OF MNEMONICS ON VOCABULARY RETENTION AND RECALL IN UNDERGRADUATE EDUCATION"	58
<i>Kymbatgul Khausova</i> – School-Gymnasium №63, Astana, Kazkahstan "USING VARIOUS TYPES OF TECHNOLOGY IN TEACHING ENGLISH FOR STUDENTS"	65
Malika A. Nurkhanova, Gulmira A. Khamitova – NJSC "The L.N. Gumilyov Eurasian National University", Astana, Kazakhstan "DEVELOPMENT OF KEY COMPETENCIES IN THE CONTEXT OF LIFELONG LEARNING FOR UNIVERSITY STUDENTS"	69
Assel Nurmagambetova, Karlygash Zh. Aidarbek – NJSC "Al-Farabi Kazakh National University", Almaty, Kazakhstan "INNOVATIVE TECHNOLOGIES IN THE FORMATION OF PROFESSIONAL COMMUNICATION SKILLS IN A FOREIGN LANGUAGE"	7 3
Arna Omurzakova – NJSC "The L.N. Gumilyov Eurasian National University", Astana, Kazakhstan "THE APPROACHES TO THE DEVELOPMENT OF COMMUNICATIVE ENGLISH WRITING SKILLS OF HIGH SCHOOL STUDENTS"	76
Gauhar O. Orazaly, Aygul A. Tadjibaeva – NJSC "The L.N. Gumilyov Eurasian National University", Astana, Kazakhstan "A PRACTICAL APPROACH TO ANALYZING COMMUNICATION STRATEGIES IN ELT"	82
Batagoz G. Smagulova, Kamila Kerimbayeva – NJSC "The L.N. Gumilyov Eurasian National University, Astana, Kazakhstan "GOOGLE FORMS IMPACT: VOCABULARY AND GRAMMAR FOCUS IN NON-LINGUISTIC GROUPS OF ENU"	88
Dariya G. Tileukhan, Gulmira A. Khamitova – NJSC "The L.N. Gumilyov Eurasian National University", Astana, Kazakhstan "A TRANSFORMATIVE APPROACH TO TEACHING DIALOGIC SPEAKING: CONVERSATIONAL ARTIFICIAL INTELLIGENCE"	94

LEARNING AND TEACHING"	
Zhuldyz A. Zhanayeva, Arailym M. Zhandildinova – NJSC "The L.N. Gumilyov Eurasian National University", Astana, Kazakhstan "THE IMPORTANCE AND METHODS TO DEVELOP CRITICAL THINKING IN THE EFL CLASSROOM"	107
Aruzhan Zulkharnay, Akzhan M. Abdykhalykova – NJSC "The L.N.Gumilyov Eurasian National University", Astana, Kazakhstan "ADAPTING ENGLISH LANGUAGE TEACHING TO ONLINE ENVIRONMENTS"	112
Assel Zhumadilova – NJSC "Al-Farabi Kazakh National University", Almaty, Kazakhstan "LANGUAGE EDUCATION THROUGH CULINARY CULTURE: APPLICATION OF DISH NAMES IN PEDAGOGICAL PRACTICE"	118
M.D. Abzhaparova — "Astana IT University" LLP, Astana, Kazakhstan "АКТИВНЫЕ МЕТОДЫ ИНТЕГРИРОВАННОГО ПОДХОДА В ПРЕПОДАВАНИИ ИНОСТРАННЫХ ЯЗЫКОВ ДЛЯ НЕЛИНГВИСТИЧЕСКИХ СПЕЦИАЛЬНОСТЕЙ НА ПРИМЕРЕ КЕЙС-СТАДИ И ПОДКАСТОВ"	123
Zhanna P. Vatutina – NJSC "The L.N.Gumilyov Eurasian National University", Astana, Kazakhstan "КОМПЕТЕНЦИИ ПРЕПОДАВАТЕЛЕЙ ИНОСТРАННОГО ЯЗЫКА В ИНКЛЮЗИВНЫХ ГРУППАХ ПРОЕКТА «СЕРЕБРЯНЫЙ ИНСТИТУТ»	129
Oksana L. Zagorulya, Karlygash Zh. Otyzbayeva, Altynai G. Burkitbayeva — NJSC "The L.N.Gumilyov Eurasian National University", Astana, Kazakhstan "ЭФФЕКТИВНОСТЬ ПРОЕКТНОЙ РАБОТЫ НА ЗАНЯТИЯХ ПО АНГЛИЙСКОМУ ЯЗЫКУ В ВУЗЕ СО СТУДЕНТАМИ ПЕРВОГО КУРСА (ЭТАПЫ ПРОЕКТА И ЕГО ПОДГОТОВКА)"	137
Kamila Kerimbayeva, Botagoz Smagulova — NJSC "The L.N.Gumilyov Eurasian National University", Astana, Kazakhstan "АҚПАРАТТЫҚ-КОММУНИКАЦИЯЛЫҚ ТЕХНОЛОГИЯЛАР, ЖЕЛІЛІК ОҚЫТУ ЖӘНЕ ЖАСАНДЫ ИНТЕЛЛЕКТ ОБЪЕКТІСІ АРҚЫЛЫ ЕКІНШІ ТІЛДІ ОҚЫТУ МЕН ОҚЫТУДАҒЫ ЖАҢА ТЕНДЕНЦИЯЛАР"	143
Meiirgul Yerkinbek — Astana International University, Raissa U. Latanova — NJSC "The L.N.Gumilyov Eurasian National University", Astana, Kazakhstan "PEDAGOGICAL POTENTIAL OF BUSINESS CORRESPONDENCE TEXTS"	152

Nurlugul S. Tussupbekova, Gulnaz M. Mussabayeva, Akmaral A.

Niyazbekova, Burul T. Duishonalieva - NJSC "The L.N.Gumilyov Eurasian

"ARTIFICIAL INTELLIGENCE TECHNOLOGY IN FOREIGN LANGUAGE

National University", Astana, Kazakhstan

101

ARTIFICIAL INTELLIGENCE TECHNOLOGY IN FOREIGN LANGUAGE LEARNING AND TEACHING

Nurlugul S. Tussupbekova

Senoir Lecturer of the Foreign Languages Department,
NJSC "The L.N.Gumilyov Eurasian National University", Astana, Kazakhstan

tussupbekova uib@mail.ru

Gulnaz M. Mussabayeva

Lecturer of the Foreign Languages Department,
NJSC "The L.N.Gumilyov Eurasian National University", Astana, Kazakhstan

gulnaz max@mail.ru

Akmaral A. Niyazbekova

Senoir Lecturer of the Foreign Languages Department,
NJSC "The L.N.Gumilyov Eurasian National University", Astana, Kazakhstan
niyazbekova82@list.ru

Burul T. Duishonalieva

Senoir Lecturer of the Foreign Languages Department,
NJSC "The L.N.Gumilyov Eurasian National University", Astana, Kazakhstan
duishonalievabt@mail.ru

Андатпа. Жасанды интеллект, машиналык окыту және нейрондык желілері қазіргі таңда білім бері саласында ең перспективалы зерттеу бағыттары болып келеді. Бұл мақала жасанды интеллекті жоғарғы оқу орнында тілдік емес мамандыктарда қолдануын шолу, ЖИоқу процесін жақсарту және білім беру тәжірибесін қалай байыта алатыны туралы түсінік береді. Австралия, АҚШ және Ұлыбритания сияқты әртүрлі елдердің мысалдары, сондай-ақ Қазақстаннан алынған мысалдарды қоса алғанда, білім беру жүйелеріне Жасанды интеллектті зерттеу және енгізу бастамалары талқыланады. Бүгін ғылыми технологиялар, программалар өте тез дамып бара жатыр. Сол себебті ЖИ-тің қаупі белгілі америкалык өнертапқыш, SpaceX және Tesla компанияларының негізін қалаушы Илон Маск жасанды интеллект адамзатқа қауіп тудырады деп есептейді. Бұл туралы Fortune сайты жазды. Бұл мақалада ЖИ қолданудың артықшылықтары мен кемшіліктері және де пайдалы сайттар мен программаларды сабақ кезінде қолданыу туралы айтылған.

Түйін сөздер: Интеллект, интеллектуалды машина, нейрондық желілер, жаңа технологиялар, білім беру платформалары, АІ пайдаланудың артықшылықтары

Аннотация. Искуственный интелект, машинное обучение и нейронные сети являются наиболее перспективными направлениями исследований в сфере образования. В этой статье рассматривается использование искусственного интеллекта неязыковых спеииальностях высшего образования, дается представления о том, как ИИ может улучшить процесс Такие страны как обучения. Австралия, США, Великобритания, а также Казахстан изучают и обсуждают внедрению искусственного интеллекта образовательные системы. Илон Маск, американский изобретатель, основатель компаний SpaceX Tesla. считает. что искусственный интеллект представляет угрозу человечеству. Об этом пишет сайт Fortune. В статье рассматривается преимущества и недостатки использования ИИ, также полезные сайты программы для использования во время занятия.

Ключевые слова: Интеллект, интеллектуальная машина, нейронные сети, новые технологии, образовательные платформы, преимущества использования ИИ

Abstract. Artificial intelligence, machine neural learning. and networks are the most promising areas of research in education. This article examines using of AI in nonlinguistic specialty of Higher education, also given information how AI can improve the learning process. Countries such as Australia, the USA, the UK as well as Kazakhstan are studying and discussing the introduction of artificial intelligence into educational systems. Elon Musk, American inventor founder of SpaceX Tesla. believes Abstract that AI poses a threat to humanity. The Fortune website writes The article about this. discusses the advantages and disadvantages of using AI, as well as useful sites and programs for using during the lesson.

Key words: Artificial Intelligence, intelligence machine, neural networks, new technology, education-al platforms, benefits of using AI

INTRODUCTION

Education changes our lives and changes itself through the introduction of educational votive technologies. Advanced technologies not only make it easier access to learning processes, but also make them more knowledge-intensive and human-centric. One of these breakthrough technologies is artificial intelligence.

Since the beginning of the XXI century, artificial intelligence has been a subject of research in education. In the era of digitalization and globalization, the field of education is undergoing changes, acquiring new highly intelligent shades, namely the introduction of various digital fundamental tools such as neural networks, artificial intelligence, machine learning.

The term "Artificial Intelligence" is an algorithmic system that performs any task using the information it collects. He can easily and quickly perform tasks that are beyond the power of a human. Artificial intelligence (AI) is an intelligent machine that performs specific creative actions within the scope of human competence. This definition was first time proposed in 1956 by the American scientist John McCarthy. The word "intelligence" in the phrase "artificial intelligence" means "ability to think consciously".

Machine learning is an artificial intelligence methodology. The Turing Test is an empirical test proposed by Alan Turing in 1950 in his article "Computing Machines and Consciousness" in the journal Mind. Turing asked himself, "Do machines have the ability to think?". The Turing test is a test of machine's ability to exhibit intelligent behavior equivalent to or indistinguishable from, that of a human. Turing proposed that a human evaluator would judge natural language conversations between a human and a machine designed to generate human-like responses. The evaluator would be aware that one of the two partners in conversation was a machine, and all participants would be separated from one another. The conversation would be limited to a text-only channel, such as a computer keyboard and screen, so the result would not depend on the machine's ability to render words as speech. [3] If the evaluator could not reliably tell the machine from the human, the machine would be said to have passed the test. The test results would not depend on the machine's ability to give correct answers to questions, only on how closely its answers resembled those a human would give.

Artificial intelligence and neural networks are very relevant nowadays. Because many users of neural networks are interested in how they work, their structure and principle of action. A neural network (also: neural network, artificial neural network) is a network consisting of relatively uncomplicated processing elements connected by measured communication lines. NN is a tool that uses the principles of the brain to analyze and process data.

The first mathematical model of an artificial neural network created on the basis of a general biological prototype. Produced by U. McCulloch and U. Pitts scientists, they invented it by looking at the neurons of networks built on the basis of a biological neuron, that is, a biological prototype. According to these scientists, numerical and logical operations can be performed on the elements of this network.

Now the use of artificial intelligence is equivalent to fraud. Previously, technology was banned in some US schools. Now British teachers are worried about this problem. These are British students preparing for the new school year. They say that artificial intelligence can help a lot in doing homework. That's why they say that when the lesson starts, we will continue to use the technology. For example, children write compositions, correct their mistakes in the text with the help of Chat GPIT. Mia Crofts, student: "There are a lot of students. Sometimes the teachers get out of hand. The developed direction of the use of artificial intelligence in education is the use of adaptive training.

And also, Elon Musk, An American inventor and founder of SpaceX Tesla, believes that AI poses a threat to humanity. The Fortune website writes about this. We tried to identify advantages and disadvantages of using AI in education. There some of them:

- **Individualization**. Teacher can give individual tasks for a student according his level using AI programms. For instance, ChatGPT can revise materials so they are suitable for varying grade levels and tailor projects to suit students' skills and interests.
- **Interest of students**. AI is demanded among the students and it is interesting for them to use it during their education and lessons.
- **Assistance**. Teachers who've tried AI have found that it can help make their jobs easier, more interesting from coming up with lesson plans to generating student project ideas to creating quizzes. With assistance from artificial intelligence, teachers can make his lessons useful and interesting.

If we talk about disadvantages of using AI in education, we have chosen some of them:

- **Decrease relationships between people**. The teachers spend more time working in a computer and they don't communicate with each other.
- **Cheating**. Students can use ChatGPT to write entire essays, prepare presentations or do their homework and write topics. Fortunately, now there are AI programs that can detect AI writing to help teachers determine if their students are cheating.
- **Price.** Most of the AI programs are paid. You need to pay per a month and then you can use it. When you pay for it you'll have more opportunities in using AI program.
- **Technology** Sometimes we can have problems with a computer or with internet connections. And also some teachers worry that AI will replace them.
- **Harmful for our health.** If you type a lot at your computer each day, you will have problems in your health.

METHODOLOGY

The study was carried out in accordance with the search and analyze methodology.

By method of analysis, we looked at Artificial Intelligence needed for the education sector. We made a list for a number of types and familiarised ourselves with their functionalities.

https://creator.nightcafe.studio/	Фото мен видеоларды генерация
https://openai.com/dall-e-2/	кескінге объектілерді жасайды,
integration of the same of the	аяқтайды, қосады
https://www.beautiful.ai/	сипаттамасы бар суреттер бойынша
The state of the s	презентациялар жасау
https://www.artbreeder.com/	суреттерді көп мөлшерде жасау және
*	папка бойынша сұрыптау
https://aiportraits.com/	жақсы сапада ұқсас портрет жасау
https://deepai.org/	кейіпкерлермен әңгімеге терең
	бойлайсыз
https://www.starryai.com/	суреттер генераторы
https://www.fotor.com/	Фоторедактор
https://runwayml.com/	Монтаж, редактор видео, 3d-модели
	анимациясы
https://www.wombo.art/	сюрреальды дизайн, фотосуреттерді
	мультфильмдерге айналдырады
https://thispersondoesnotexist.com/	жоқ адамның портретін жасайды
https://artsexperiments.withgoogle.com/poemportraits	мәтінді портретке жазады, қосады
https://sketch.metademolab.com/	эскиздер мен балалар суреттерін
	жандандырады
https://beta.tome.app/	сипаттамасы бар суреттер бойынша
	презентациялар жасау

https://smodin.io/	жазу мен зерттеудің барлық аспектілеріне көмектесетін әртүрлі
	құралдарды ұсынатын жазу көмекшісі
https://www.deepl.com/translator-mobile	Аудармашы
https://app.inferkit.com/demo	нейрондық желілерді қолдана
	отырып, кез-келген мәтінді
	толықтырады
Gamma App: Generate AI Presentations, Webpages &	презентацияларды мәтінмен,
Docs	суреттермен, анимациялармен және
	бейнематериалдармен толықтырады
Grammarly AI - Writing Tools (free) (grammarly-	Мәтіндегі, сөйлемдерлегі
ai.com)	грамматикалық қателерді түзетеді
Duolingo - Лучший в мире способ учить языки	Тілдерді үйренуде әлемдегі ең
	танымал ЖИ
https://synthesia.io/	Фотодан мәтін арқылы дайын видео
	жасайды

We compared the forms that are suitable for building English teaching skills. The following types have helped in teaching foreign language. They are:

Chat GPT

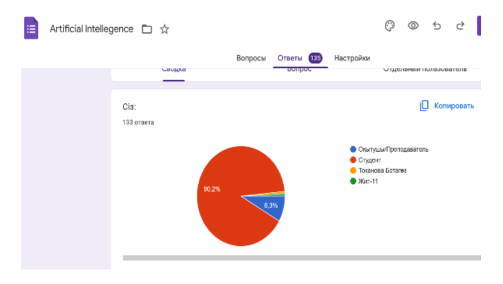
Grammarly - Instatext

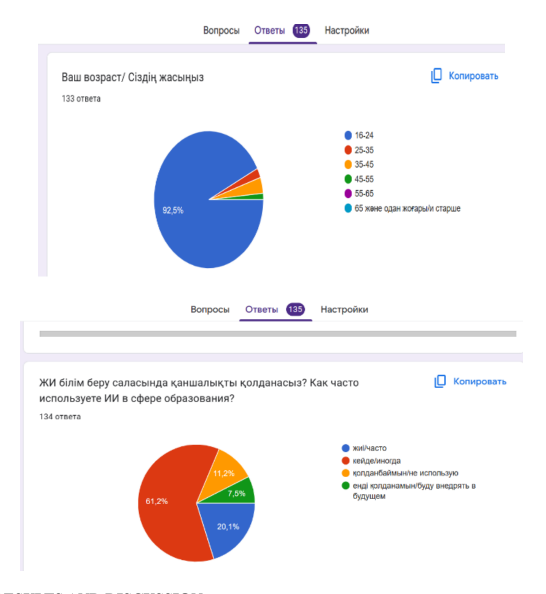
Duolingo

Gamma

Synthesia

Quantitative research methods in the form of a survey were conducted to identify the result. The research questions were asked in the form of questionnaires among students and teachers. 135 people from different faculties took part in the research survey.





RESULTS AND DISCUSSION

Balancing the advantages of AI in high education with its potential disadvantages requires careful planning and consideration. AI can empower educators, make easy learning foreign languages, and personalize educational experiences, quickly and easily. For this reason, we've analyzed and have chosen some AI programs for teaching. Most of the AI program isn't free, but these AI are free for using. There is a list of them:

ИЖ	Дағдылар	Функциясы
құралдары		
ChatGPT	Сөйлеу, жазу, оқу	Пайдаланушы сұранысы негізінде мәтінді
		құру
Grammarly	жазу, оқу	Текстің грамматикасын тексеру,
		мәтінді өңдеу
Duolingo	Сөйлеу, жазу, оқу,	Студенттің жеке оқу жолын құру, қателерін
	тыңдау	талдау
Gamma	Сөйлеу, жазу	Презентация, құжат, веб парақша жасау
Synthesia	Сөйлеу, тыңдау	Дайын мәтін негізінде видео жасау

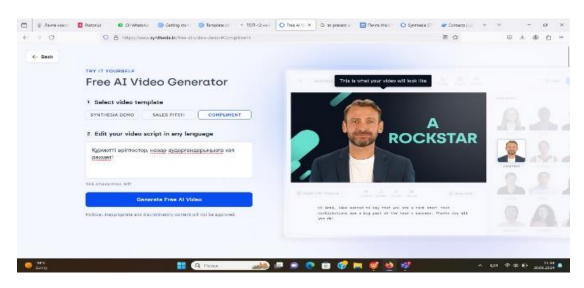
If we talk about ChatGPT, today it's the most demanded AI program among teachers and students. ChatGPT is an AI chatbot that uses natural language processing to create different tasks for the lessons like creating plans for the presentation, writing an essay including articles. We've researched it and released that we can use it for our English lessons doing some tasks for students, giving them plans for the presentation or for the articles. It saves our time and using thus students more concentrate on their topic.

Grammarly is a program which checks your writing for everything from grammar and punctuation, word choice, spelling and also style mistakes in the sentence. When you write your text, AI analyzes each sentence and look for ways to improve it, suggesting synonym, or another verb or offering a clearer sentence structure. Grammarly helps not only students to improve their writing in essay and also it helps teacher to check students works, it saves our time in checking their essays.

One of the popular ways to learn language is Duolingo language. It's language learning platform. You can practice speaking, reading, writing and also listening to build your vocabulary and grammar skills. This platform shows your mistakes and analyze it, due to this you can undestand mistakes and they give you the write answers.

If you want to create polished documents, presentations and webpages in second using AI, you need a new platform which is called Gamma. Gamma includes the next features such as AI generator creates content from text in seconds, drag and drop media like videos, charts into content. Gamma's AI engine will generate a presentation desk for you. You can choose any way to continue or edit some information, you can add your own information. It is useful for teacher in creating a presentation for the lessons quickly, to build lesson plans and course content and more.

Synthesia is unusual AI program for using in teaching. Synthesia is AI video generation. It is an online platform; you can create videos with human presenters by simply typing in text. You can choose between 160 AI avatars (based on real actors or presidents) who can speak your words in 140 languages. But there aren't all languages, for example, there is no kazakh language. There are more demanded languages such as English, Italian and so on. But this AI program isn't for free, you need to pay if you want to choose any presenters.



All these AI program can help teachers to do their lessons more interesting, save their time, make easy in preparing for lessons and also using modern new apps. With help of ti our lesson will be unusual, attractive for students and it helps them in learning languages,

CONCLUSION

In conclusion, the presented article allows us to understand the evolution and importance of artificial intelligence, machine learning and neural networks in the modern world. Artificial

intelligence continues to develop, having a significant impact on various areas of human activity, from business to medicine. While machine learning has become an important tool for solving complex problems and predicting trends, neural networks, in turn, are a powerful tool for analyzing data based on the biological principles of the brain.

The use of artificial intelligence in education is a two-way opportunity: it leads to both new teaching methods adapted to the individual needs of students, and the risks associated with technology abuse, as well as social and ethical issues such as job loss and data privacy. However, in the right context and with proper oversight, the integration of artificial intelligence can indeed be a powerful tool for contemporary education, offering students new opportunities for learning and advancement.

REFERENCES

- 1. AI in learning: what can of the technology now? $\mathbb{N}_{2}(49)$ 2022.
- 2. Computers & Education http://sber.me/?p=tGSX1
- 3. Turing originally suggested a <u>teleprinter</u>, one of the few text-only communication systems available in 1950. (Turing 1950, p. 433)
- 4. Искусственный интеллект в образовании: изменение темпов обучения. Аналитическая записка ИИТО ЮНЕСКО (2020) http://sber.me/?p=13dTf

THE IMPORTANCE AND METHODS TO DEVELOP CRITICAL THINKING IN THE EFL CLASSROOM

Zhuldyz A. Zhanayeva

Senior Lecturer of the Foreign Language Department,
NJSC "The L.N. Gumilyov Eurasian National University", Astana, Kazakhstan

zhuldyz.zh.a@mail.ru

Arailym M. Zhandildinova

Senior Lecturer of the Foreign Language Department,
NJSC "The L.N. Gumilyov Eurasian National University", Astana, Kazakhstan
araizhan7@gmail.com

Аңдатпа. Бұл мақалада ағылшын шет тілі ретінде қолданылатын сабақтарда сыни тұрғыдан ойлауды дамытудың маңыздылығы, дағдыны осы мұғалімдердің дамытуда кездесетін негізгі қиындықтары талқыланады, сонымен қатар сараланган тәсілді қолдана отырып, сыни тұрғыдан ойлауды ететін дамытуға ыкпал технологиялар сипатталады.

Түйін сөздер: Сыни тұрғыдан ойлау, ағылшын тілі шет тілі ретінде, сараланған тәсіл, ойлау процесі, ойлауға үйрету

Аннотация. Bданной статье рассматриваются важность развития критического мышления на занятиях английского языка как иностранного, основные трудности с которыми сталкиваются преподаватели при формировании этого навыка, а также описаны технологии, которые способствуют развитию критического мышления с применением дифференцированного подхода.

Ключевые слова: Критическое мышления, английский как иностранный язык, дифференцированный подход, процесс мышле-

Abstract. This article discusses the importance of developing critical thinking in English as a foreign language classes, the main difficulties faced by teachers in the formation of this skill, as well as describes technologies, that promote critical thinking with a differentiated approach.

Key words: Critical thinking, English as a foreign language, differentiated approach, process of