

How AI Assisted K-12 Computer Science Education: A Systematic Review

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Abstract

Although computational thinking is critical in education, not only to enhance students' problem-solving and logical thinking skills but also to broaden their creativity and understanding of systems design, challenges such as inadequate educational resources, lack of teaching experience, and abstract nature of programming principles continue to hinder the promotion and implementation of high-quality computer science (CS) education. Artificial intelligence (AI) holds promise in addressing these issues. Yet, the specific impact of AI on K-12 CS education has to be discussed. Existing reviews have focused on the broad spectrum of AI applications in education, with relatively little focus on topics related to CS education and programming instruction, with most of these studies focusing on a single type of AI, such as automated evaluation systems or visual programming, and failing to fully cover the various categories of AI, including machine learning, deep learning, and robotics, especially in the K-12 field. The primary goal of this study is to conduct a systematic review of the current literature concerning the role, impact, and constraints of AI in CS education, with a specific focus on K-12 education. The review process follows the PRISMA principle. A total of 24 articles published between 2013 and 2023 were selected, comprehensively reviewed, and analyzed. The coding scheme mainly includes four aspects: (1) Research background, (2) Research design, (3) AI technologies, and (4) Research outcomes and limitations. Each aspect contains specific dimensions to be coded. The study discovered that AI plays a significant role in K-12 CS as learning content and developing programming platforms. These adaptive learning platforms give personalized programming education and real-time feedback, relieving teachers' workload while giving students personalized curricular information tailored to their needs. Additionally, AI is usually used as a data analytics tool to predict student performance. The reviewed articles focus on AI's cognitive and affective impact on students and found positive effects on those variables. At the same time, AI allows for better analysis and utilization of data on student behavior while programming. Limitations in the current reviewed articles on AI in K-12 CS education include insufficient attention to theoretical adoption, ethical concerns, and methodological issues like small sample sizes. This review highlights the critical role of AI in K-12 CS education and illuminates directions for a more personalized, interactive, and practical learning experience in K-12 CS education in the future.

Introduction

As technology becomes increasingly important in our society, it's crucial to equip the new generation of K-12 students with computational thinking skills^{1,2}. Computational thinking goes beyond programming abilities; it encompasses problem-solving approaches, data analysis, and system design³. Given its significance, computer science (CS) education has gained increasing attention as the curriculum for nurturing students' computational thinking abilities^{4,5}. However, there are multiple challenges faced with CS education at K-12 level. Firstly, the abstract nature of programming principles, along with complicated algorithm designs, can be intimidating to students, thereby dampening their interest in computational thinking⁶. Furthermore, inconsistent standards for varying levels of teachers training and CS courses across regions make it difficult to ensure that all K-12 students receive high-quality CS education⁷.

Artificial intelligence (AI) has the potential to offer personalized content⁸ and feedback⁹, thereby making high-quality CS education accessible to a broader range of students^{10,11}. Besides, by incorporating enjoyable interaction applications and games, AI can make the learning process more appealing to students, lower the difficulty of the process, and enhance their interest in learning^{12,10}. Furthermore, AI can automate teaching and evaluating processes and provide training and resources for CS teachers to improve their education, thus providing students equal access to quality CS education^{13,14}. The CSTA K-12 CS standards¹⁵ provide a comprehensive framework essential for integrating AI into K-12 CS education. The standards emphasize not only technical proficiency in CS but also critical thinking and problem-solving skills, preparing students to navigate and contribute to an AI-driven future.

Most of the existing review articles have primarily focused on the broad spectrum of AI applications within the realm of education^{16,17,18,19}. Some of these reviews have extended their focus towards specialized categories of AI applications in education, such as robotics²⁰, feedback systems^{21,22}, and intelligent tutoring systems²³. Certain studies have delved into the analysis of nurturing AI literacy within the K-12 educational domain²⁴, as well as the ethical challenges confronting the application of AI in educational settings²⁵. Nonetheless, there still lacks a systematic review regarding AI's roles and effects on CS education, especially for K-12 education. Thus, we formulated our research question as below:

RQ1: What are the publication and study characteristics of K-12 CS Education with AI?

RQ2: How does AI impact student learning in K-12 CS education?

RQ3: What are the most used AI-assisted strategies and tools for teaching CS in K-12 education?

Methods

Search strategy and selection procedure

Keywords and search strings as in Table 1 were used to search different databases including ProQuest (including ERIC), Scopus, Web of Science, IEEE Xplore, and ACM Digital Library, with the included years limited to 2013 to 2023. We choose this time frame because it represents

Table 1: Search Strings

Topic	Operator	Search string elements
AI	AND	Artificial Intelligence or AI or Machine Learning or ML or Deep Learning or DL or Data Mining or DM or Natural Language Process* or NLP or Computer Vision or CV or Robot* or Intelligent*
K-12	AND	k-12 or elementary school or primary school or middle school or high school or secondary school
CS Education	AND	computer science or cs or programming or cod* or comput*

a significant period in the advancement and integration of AI technologies in education, as shown in previous studies^{4,26,27}. The literature obtained from the search was then subjected to an initial screening. The literature screening process followed the PRISMA guidelines²⁸.

Inclusion and Exclusion Criteria

This study conducted an initial screening with 2661 selected articles. The selection criteria for the initial screening was that the paper was an English journal article, and 1509 documents related to the research topic were selected according to the Figure 1 as shown in the figure. These articles were then reviewed and analyzed in detail to identify articles focusing on the impact and application of AI in K-12 CS education and to narrow the number of articles by taking into account the impact factor of the journals in which the selected articles were published. Finally, 24 studies were included for further analyze.

Data extraction, analysis, and synthesis

This paper primarily analyzed four aspects of the selected literature (shown in Table 2). It comprises several elements each with different dimensions and types to classify the literature's characteristics. For instance, under "Research background," the country or region dimension categorizes studies by geographical origin. Educational level further refines the classification, allowing for a comparison of research across different school levels or the absence of such specification. Note: In Table 2, several acronyms are used to denote various educational technologies. 'ITS' stands for Intelligent Tutoring Systems, 'AAS' refers to Automatic Assessment Systems, and 'PAT' denotes Programming Assistance Tools. 'VLS' represents Virtual Labs and Simulations, while 'LA' signifies Learning Analytics. The acronym 'NLP' is used for Natural Language Processing Tools, and 'CG' for Computer Programming Educational Games. Additionally, 'ML&DL Education' refers to Machine Learning and Deep Learning Education, and 'CV&SR' stands for Computer Vision and Speech Recognition Tools.

Table 2: The coding scheme.

Element	Dimension	Type
Research Background	Country/Region	1.USA 2.Asia 3.Europe 4.Others
	Educational Level	1. Primary school 2. Middle school 3. High school 4. Not mention
	Theoretical Framework Adopted	1. Yes 2. No
Research Design	Research method	1. Quantitative methods 2. Qualitative methods 3. Mixed methods
	Data/Sample Size	1. Small scale (<50) 2. Medium scale (51–300) 3. Large scale (>300)
	Dependent Variable	1. Learning outcome 2. Engagement 3. User experience 4. Model accuracy 5. Others
	RQ/Goals	/
AI Technologies	AI types	1. ML 2. DL 3. NLP 4. CV 5. Robotics
	AI roles	1. ITS 2. AAS 3. PAT 4. VLS 5. LA 6. NLP 7. CG 8. ML & DL Education 9. CV & SR
	Effective Evaluation	1. Positive 2. Negative
Research Outcome	Ethical & Fairness Considerations	1. Yes 2. No
	Limitations	/

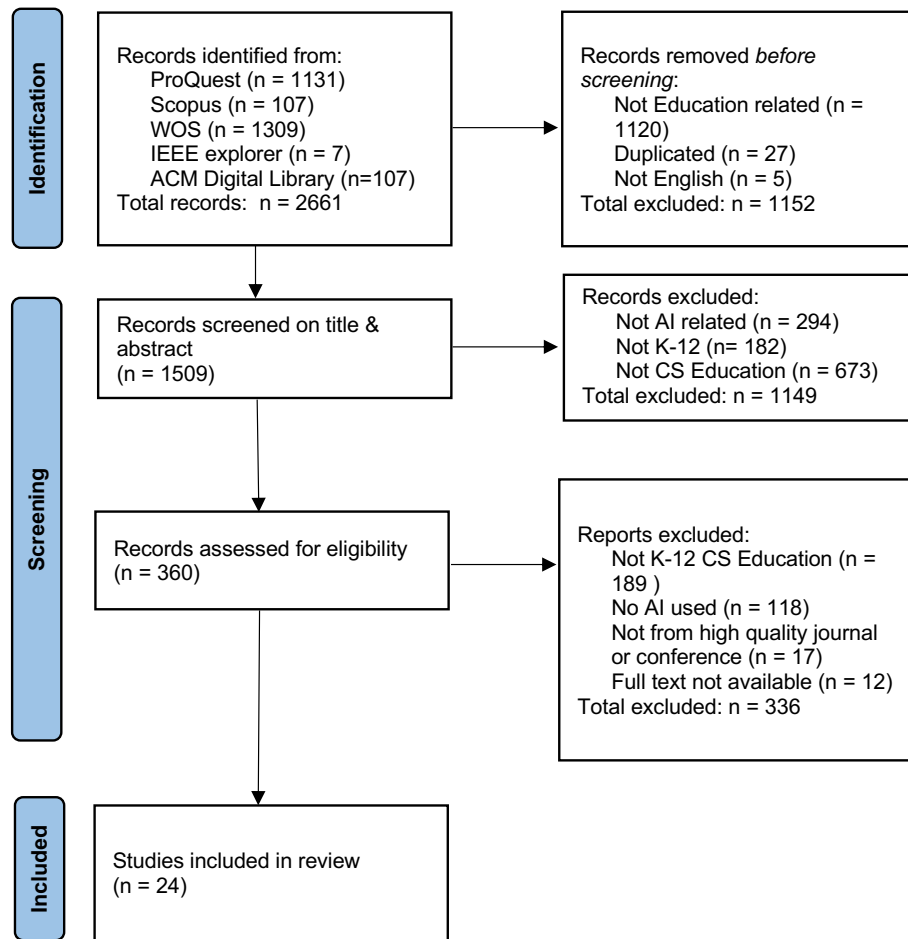


Figure 1: Prisma Diagram

Results

RQ1: What are the publication and study characteristics of K-12 CS Education with AI?

Years of Publication: For all the articles selected, 17 out of 24 was published after 2018. The notable surge in research output in recent 5 years means that studies focusing on AI experienced a substantial increase. This suggests a growing interest and recognition of the potential of AI in shaping CS education at the K-12 level.

Research Background: For the research background of these reviewed articles, shown in Figure 2. The combined visual comprises a bar chart and a pie chart detailing the distribution of articles by region and education level. The bar chart shows that the United States is the region with the most publications on the relevant topic, followed by Asia and Europe. The pie chart provides an aggregate view, showing a higher proportion of articles targeting middle and high school levels.

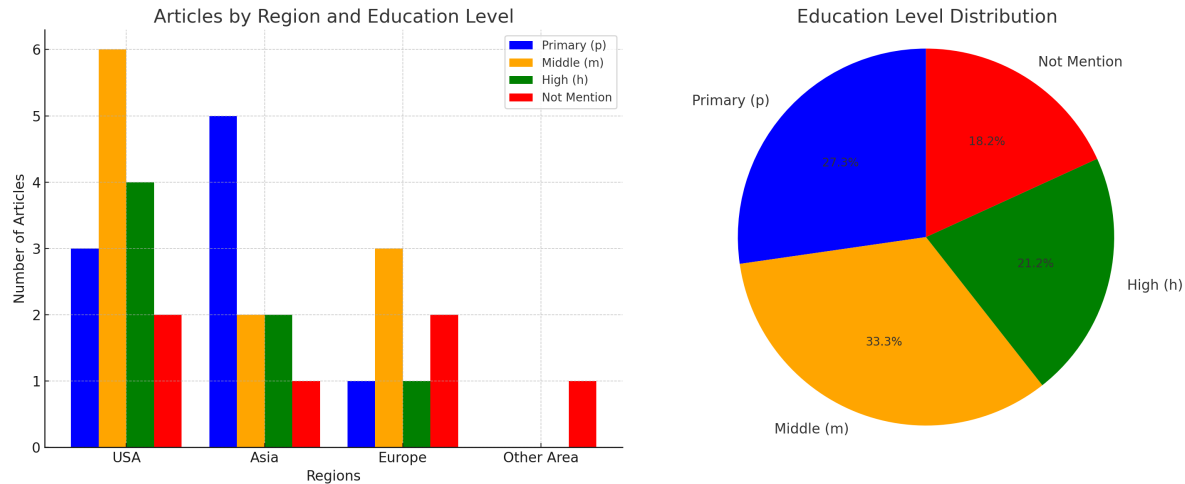


Figure 2: Areas and education levels of the selected paper

Research Types: The selected studies exhibited diverse research types. Empirical studies were prevalent, particularly experimental, and quasi-experimental designs, aimed at evaluating the impact of AI interventions on student learning outcomes and engagement levels. Additionally, case studies, interviews and theoretical studies were employed to delve into nuanced aspects of student experiences and teacher perceptions in the context of AI-enhanced CS education.

Research Focus: Many studies treat AI as learning content in CS education, while others apply AI to computer education systems. Additionally, some papers use AI methods to analyze student learning data in computer education. The research focus in K-12 CS Education included but was not limited to examining the effects of AI-supported CS teaching methods, assessing learning performance and progress using AI and process data, curriculum development, and the integration of emerging AI applications. Additionally, studies explored the factors influencing teachers' adoption of AI, conceptions of AI of teachers and students on K-12 AI education.

RQ2: How does AI impact student learning in K-12 CS education?

To answer the question how does AI impact student learning outcomes and engagement in K-12 CS education, this study provides several perspectives on AI types, the role of AI, and student learning outcomes.

AI types

As shown in Table 3, AI types such as Machine Learning (ML), Data Mining (DM), Natural Language Processing (NLP), Computer Vision (CV), Robotics and Deep Learning (DL) are recurrent themes in K-12 CS education. Note: In Table 3, 'ITS' stands for Intelligent Tutoring Systems, 'AAS' refers to Automatic Assessment Systems, and 'PAT' denotes Programming Assistance Tools. 'VLS' represents Virtual Labs and Simulations, while 'LA' signifies Learning Analytics. The acronym 'NLP' is used for Natural Language Processing Tools, and 'CG' for Computer Programming Educational Games. Additionally, 'ML&DL Education' refers to

Table 3: AI types and AI's role

Articles	AI Types	AI's Role
29	ML, NLP, DM, Others	ITS, AAS, PAT, VLS, LA, NLP
30	CV	ITS, PAT, VLS
12	ML, DM	PAT, LA, CG
31	ML	ITS, AAS, PAT
32	Robotics	AI Education
23	ML, NLP, DM, Others	ITS, AAS, PAT, LA
33	CV	AI Education
13	Others	AI Education
9	ML	AAS
34	DL	LA
35	Others	PAT, CG, AI Education
36	DM	AAS, LA
37	ML, CV	AAS, VLS
38	ML	AAS, LA
39	ML, NLP, CV	AI Education
4	NLP, Others	ITS, AAS, PAT, LA, NLP
40	ML	AI Education
41	Others	AI Education
42	Others	AI Education
43	Others	AI Education
44	DM	LA
45	Others	AI Education
46	Others	AI Education
47	ML, DM	PAT, CG

Machine Learning and Deep Learning Education, and 'CV&SR' stands for Computer Vision and Speech Recognition Tools.

Machine Learning (ML): ML emerges as the most prevalent technology, being a fundamental approach to many AI applications as noted in^{29,23}. In computer education, ML is aimed at enabling programming systems to learn from student behavior or programming data. It leverages these learning outcomes to enhance the system's effectiveness, thereby better fulfilling tasks such as providing learning feedback or predicting learning outcomes. ML was used in many AI-supported programming tutoring systems to identify errors in students' solution and provide appropriate feedback to the students²⁹, for example, ¹² designed AMOEBA to provide real time analyses of students' programming behaviors in order to support teacher in orchestrating classroom collaboration, ITAP, another programming assisting tool introduced by³¹, is capable of automatically generate personalized hints for students, even when given states that have not occurred in the data before. Due to the significant impact of feedback provided by the programming environment on novice programming students, machine learning offers adaptive and timely feedback for these students⁹, researchers have proposed a fuzzy-rule-based system

employed to observe the students' actions and offer customized feedback using a dynamic feedback mechanism that guarantees the learner's progress through different scenarios³⁷. In addition, machine learning techniques were utilized to detect behavioral events from log data and implement lag sequence analysis to extract behavioral sequences that represent the programming strategies of learners³⁸. As a subset of AI, ML is also incorporated as a thematic element in CS education curricula^{39,40}.

Data Mining (DM): DM is utilized to discover patterns and relationships in large datasets for personalized learning and the provision of customized learning resources^{29,36}. In CS education, personalized learning is gaining increasing attention. Data mining can analyze students' learning history and behaviors, providing customized learning paths and resources for each student to meet their unique learning needs.¹² designed and developed AMOEBA, which employs data mining analyses to generate real-time metrics that identify potentially successful partners and assess the effectiveness of pairings. These metrics encompass measures of participation and learning transfer, enabling the tool to support informed decision-making regarding collaborative partnerships in CS classrooms. Another automated programming assessment system APAMP apply data mining to allows students to practice repeatedly by providing immediate feedback after their programs are submitted. It also presents an analytical dashboard as a competition mechanism for students to visualize their learning performance and compare their performance with peers. A methodological framework driven by Sequential Data Analytics (SDA) has been developed and implemented to design adaptability in Digital Game-Based Learning, which aims to enhance personalized learning experiences for children in K-5 computing education⁴⁴.

Natural Language Processing (NLP): In CS education, NLP can facilitate language-based learning activities, such as programming language understanding, code summarization, and natural language-based programming, where students learn to express programming concepts in natural language^{48,49}.²⁹ outlined the use of dialogue-centric methods in AI-enhanced tutoring systems, which aid students in formulating pseudocode answers in a natural language format tailored to particular challenges. Furthermore, NLP offers an additional advantage by enabling conversational student support, leveraging knowledge representation to depict a cohort of students and their communicative dynamics during collaborative learning in CS. More recently, large language models like ChatGPT are used to assists users by clarifying intricate ideas and technologies, offering examples, and directing them to pertinent materials^{50,51,52}. It also aids in identifying and solving technical issues.

Other types of AI: like CV, Robotics, DL are also found in the reviewed articles. In education, CV can be used to create interactive learning environments. Using gesture recognition, students can interact with educational content in a more engaging and intuitive way, such as manipulating 3D models of data structures or algorithms⁵³. However, in CS education, CV is acting more as a learning content than a supporting technology for learning and teaching³³. Robotics in education focuses on the design and creation of robots that can perform tasks autonomously, which has significant implications for manufacturing, healthcare, and service industries. As described in³², virtual robotics curriculum can offer a productive learning context for K-12 CS courses that aim to teach generalizable programming knowledge and skills. While Deep Learning, a subset of machine learning, is specifically mentioned in³⁴ for its role in complex data analysis and feature extraction.

AI roles

In K-12 CS education, AI predominantly serves in the facilitation of AI-centric pedagogical modules (AI Education) and the provision of programming assistance tools (PAT). Concurrently, the domains of learning analytics (LA) and automatic assessment systems (AAS) feature prominently. Further incorporation of AI is observed in intelligent tutoring systems (ITS) and virtual labs and simulations (VLS), which enhance the interactive learning environment. The utilization of computer programming educational games (CG) and natural language processing tools (NLP) exemplifies the prospective roles that AI could adopt in advancing educational methodologies.

AI Education: With the development of AI in the last decade, AI modules have become an integral part of K-12 computer education. AI education improves students' technological literacy¹³, enabling them to understand and evaluate AI technologies and their applications in daily life³³. At the same time, AI education encourages logical thinking, problem-solving skills, and creative thinking^{32,35}, and also teaches students how to critically assess the social and ethical impacts of AI and develops a responsible attitude toward technology³⁹.

Programming assistance tools (PAT): In K-12 computer education, the specific application of programming assistance tools (PAT) is considered an integral part of the teaching and learning process. According to the literature^{29,23}, most existing learning systems aim at analyzing student's solutions and providing feedback, which serves as an important means for improving programming skills. These applications of PAT tools not only improve the effectiveness of teaching and learning³⁰, but also, through data-driven insights and personalized learning support, greatly promote student interest and achievement in CS^{12,31}.

Learning analytics (LA): LA involves measuring, collecting, analyzing, and reporting data about learners and their contexts, for purposes of understanding and optimizing learning process and the learning environments^{34,23}.³⁸ applied learners' performance in programming tasks using data of programming behavioral events and behavioral sequences to predict programming performance in a block-based programming environment and achieved a high degree of accuracy. Analysis of students' programming behaviors can help to identify and evaluate strategies that promote learning outcomes. For example, paired programming, a collaborative teaching method, can deepen the understanding of programming concepts through mutual explanations and discussions among students¹².

Adaptive Assistance Systems (AAS): Automated assessment tools have gained popularity in CS education in the past decade²⁹, it can provide several benefits in CS education, including increased efficiency, scalability, and objectivity in grading⁴. Utilizing AI to automatically assess student assignments and exams, these systems provide instant feedback, thus helping instructors save time and provide accurate analysis of student learning progress^{23,9,36,37}.

Intelligent Tutoring Systems (ITS): ITS are systems that provide personalized instruction and feedback to learners, as referenced in²⁹ and³¹.³⁰ presented the ChiQat-Tutor intelligent tutoring system, which offers an visualized environment based on students' code for learning core CS topics. In programming education, the generation of personalized hints using state abstraction, path construction, and state reification techniques can provide customized feedback based on the

individual learning needs of students. This approach works by analyzing the steps a student takes in problem-solving, guiding them towards the correct solution, and creating concrete hints that facilitate learning. According to the research by³¹, such personalized feedback methods can significantly improve programming education by offering students support that is tailored to their specific learning requirements. AI techniques, which have been deployed in different tutoring approaches, serve three purposes: to support adaptive navigation, to analyze student solutions, and to enable a conversation with students²⁹.

Virtual Labs and Simulations (VLS): VLS have also been integrated into CS education, although not so many works are being done in the latest reviews^{29,23}. These tools are instrumental in supporting visual and experiential learning methodologies. They allow students to engage in interactive simulations, which can replicate real-world scenarios or abstract CS concepts, thereby enhancing understanding and retention of key ideas^{37,30}.

Computer Programming Educational Games (CG): Educational games in computer programming offer an interactive and engaging approach to learning programming concepts^{12,35,47}. These games often incorporate problem-solving and critical thinking elements, making learning both enjoyable and effective. By presenting programming challenges in a game format, students are encouraged to develop their skills in a playful yet educational environment, fostering both motivation and a deeper understanding of programming⁴⁷.

Natural Language Processing Tools (NLP): NLP tools in CS education have been developed to make the learning more engaging⁴. Although there are few NLP applications in the collected literature related to K-12 CS education, what can be found is that NLP tools are particularly useful in automated tutoring systems and interactive learning platforms, where they can provide immediate feedback, clarify programming concepts, and assist in troubleshooting coding errors, thus making the learning experience more accessible and efficient⁴.

Student Learning Outcomes

The dependent variables assessed in the reviewed studies primarily revolved around student cognitive, affective and behavioral levels (shown in Table 4). Cognitive levels were evaluated through learning performance such as test scores^{32,36}, code complexity³⁵, and mastery of specific CS concepts and skills such as algorithmic thinking³⁷ and computational thinking skills⁴⁴. Affective levels was gauged by self-reported interest, motivation³² and attitudes³⁶ in CS especially conceptions of AI and AI ethical awareness. Almost all the studies show a positive result of affective level after integrating AI in classroom. Lastly, behavioral data, including process data and behaviors in the learning platform was evaluated with the help of AI tools⁴⁴.

The studies encompassed a range of research methods. Quantitative approaches were dominant, with controlled experiments and quasi-experimental designs being prevalent^{36,37}. Pre and post-surveys were commonly used to measure changes in learning outcomes⁴⁰. Additionally, surveys³², tests³⁷, and behavioral tracking tools (Log data) were employed to assess engagement levels. Qualitative methods, such as interviews^{32,39,41}, observation and coding of students' work³², were utilized to gain deeper insights into student experiences and perceptions.

In K-12 CS education, research involving AI as a learning subject includes studies on students,

Table 4: Variables assessed in the reviewed studies

Dimension	Depended variables	Frequency
cognitive	learning performance	2
	computational thinking	1
	algorithmic thinking	1
	sequencing skills	1
	code complexity	1
	higher order thinking tendency	1
affective	motivation	2
	learning attitude	3
	interest,	1
	identity	1
	competency beliefs.	1
	usability,	1
	extensibility	1
	deployability	1
	intention	1
	perception of learning	1
	Conceptions of AI	1
	Ease of Learning, Ease of Use, Usefulness	1
	Satisfaction	1
	AI ethical awareness, ethical reasoning, and	2
behavioral	process data(log data)	2
	behavior	1

teachers, and their collective interactions. The curriculum is designed with activities that build upon students' existing knowledge and interests to better engage them in learning about AI^{13,40,41}.³⁹ explored teachers' perception of the open and interactive e-book and their intention to continue using the e-book to teach AI, and found positive relation between two.³³ developed curriculum which was effective in teaching AI to middle school students. The curriculum provided interdisciplinary connections, structured resources, and inclusive approaches that helped educators teach AI effectively.³⁵ demonstrated that the Tooe extension proposed enables block-based programming environments to support the creation of complex big data and AI programs, which were previously only possible with text-based programming. Further, comparative analyses and teacher surveys have shown that Tooe offers clear advantages over other educational tools for teaching these advanced concepts, making it a valuable addition to K-12 CS education. While AI literacy involves understanding AI's capabilities for different job roles, using AI tools to solve a wide range of problems efficiently and ethically, and applying AI in various social and cultural contexts, considering the specific norms and traditions of each setting⁴³,⁴¹ found that students' conceptions of AI tended to focus on programming and robotics and they had vague and basic existing knowledge of AI.

When AI is acting as a programming assisting tool, the findings of the reviewed studies revealed a

positive impact of AI on both student learning outcomes and engagement in K-12 CS education^{29,23,4}. Quantitative data indicated statistically significant improvements in test scores and project completion rates among students exposed to AI-driven interventions.⁹ examined an adaptive immediate feedback system significantly increased students' intentions to persist in CS, improved their engagement and learning, and was well-received by students.³² highlights the efficacy of virtual robotics as a tool for teaching programming in middle school, emphasizing the importance of structural logic in programming for deeper learning and sustained interest in CS. Qualitative data provided valuable insights into the enhanced motivation and interest levels observed in these groups.

It is observed that AI models substantially contribute to the field of data mining and learning analytics in computer education. These models are recognized for their capacity to provide profound and insightful assistance, thereby enhancing the understanding and optimization of educational methodologies and outcomes.⁴⁴ proposed a sequential data analytics driven methodological framework to facilitate children's personalized learning experience for computing education, the study shows that SDA can inform what in-game support is necessary to foster students learning and when to deliver effective support. Some studies have found that there may be differences in how different AI models perform in different contexts. For example,³⁴ found LSTM network-based models are more accurate and better at early predictions than other baseline models when game interaction log feature set and the external pre-learning measure feature set was used to predict performance. It also finds that features from game interactions are better predictors than pre-learning measures, and that deep learning models are particularly effective for early predictions.³⁸ created a majority vote model that predicts student performance in programming by analyzing their behavior and found that including behavior data increases prediction accuracy, suggesting this method is effective for understanding and improving programming education.

RQ3: What are the main effective AI-assisted strategies and tools for teaching CS in K-12 education?

Through a review of research papers focusing on AI as a tool or model rather than learning content, this study has identified the most successful approaches and techniques for applying AI in K-12 education. These findings are summarized in Table 5. The use of AI is revolutionizing CS education at the K-12 level by offering methods and resources that cater to learning needs. These AI-powered strategies and tools play a role in fostering a foundation in CS and programming among students, preparing them for future success in our technology-driven society.

Coding and Programming Platforms: Educators and researchers have developed platforms, such as Code.org⁵⁴, Scratch⁵⁵, and Tynker⁵⁶, which utilize AI to deliver dynamic coding instruction. These platforms adapt dynamically to each student's abilities, providing real-time feedback that enhances their programming experience^{12,57,37,44}. By utilizing AI-assisted coding platforms like these, students are able to embark on learning journeys that facilitate an effective grasp of programming fundamentals^{35,37,44}.

Automatic Grading and Feedback: AI has the ability to automate the grading of coding assignments and projects. Tools such as AutoGradr and Replika reduce the burden on teachers

Table 5: Strategies used in reviewed studies

AI tool/model/strategy	Coding Platforms	Data Analysis	AI Tutors and Chatbox	Grading and Feedback	Personalized Learning	Visualize
ChiQat-Tutor ¹²	✓			✓		✓
Amoeba ¹²	✓	✓		✓		✓
ITAP ³¹	✓	✓		✓		
DEEP STEALTH ³⁴		✓				
Tooee ³⁵	✓		✓		✓	✓
APAMP ³⁶	✓	✓		✓		
AIF ⁹	✓			✓		
Tangible Robots ³⁷		✓		✓	✓	✓
Prediction model ³⁸		✓				
E-book ³⁹	✓		✓	✓		
SHGS ⁴⁷	✓			✓		
ASDA ⁴⁴	✓	✓		✓	✓	

while providing students with feedback on their code, which enhances the learning process. By saving teachers time in grading, they can redirect their focus towards offering personalized guidance to students based on their performance .

Data Analysis: AI also plays a role in data analysis tools used in K-12 CS education. Through the integration of AI algorithms, these tools can predict students’ learning outcomes and assess their proficiency in skills^{57,34}. Educators gain insights into students’ learning progress while enabling students to conduct self-assessments.

Gamification and Personalized Learning: AI-powered gamification techniques and personalized learning platforms are emerging as tools for K-12 CS education. These systems adapt lesson difficulty and content based on individual student progress, ensuring that each student learns at their pace. Gamification in settings has revolutionized the way CS concepts are taught. By incorporating elements of games, learning environments become engaging and enjoyable, motivating students to explore coding and programming with enthusiasm. One notable advantage is the ability to personalize learning pathways based on each student’s strengths and weaknesses, providing a tailored educational experience^{58,59,60}.

Visualization: To make abstract CS concepts accessible, AI-powered tools have introduced visualizations. For instance, visual programming languages like Blockly leverage AI to teach coding through blocks. These visual representations enable an understanding of programming logic and algorithms, beneficial for younger learners^{12,35,37}. By making coding visually intuitive, these AI-driven visualizations empower students to grasp concepts easily⁶¹.

AI Tutors and Chatbots: The integration of AI tutors, chatbots, or voice assistants, like IBM’s Watson, into K-12 CS education is becoming increasingly common. These AI-driven helpers can answer students’ questions, provide explanations, and offer assistance with CS concepts^{47,23}. AI

tutors are especially valuable when students face programming challenges or need clarification on topics³⁰. Having access to AI tutors boosts students' confidence in their abilities and encourages an independent approach to learning³¹.

Discussion and Conclusion

This review carefully examined how AI has been used in K-12 CS Education between 2013 and 2023. By analyzing articles, we identified themes and explored the different ways AI can transform teaching and learning in this field. Our analysis revealed the potential of AI applications to revolutionize approaches and methods, from personalized learning experiences to automated assessments. However, our investigation also emphasized the need for research and development. It's important to consider concerns, uphold rigorous methodologies, and ensure that educators are equipped with AI skills. As AI continues to shape education, it's crucial for stakeholders to incorporate the insights gained from this review in order to improve outcomes and prepare students for a technology-driven world. This study reveals the current status of AI in CS education in K-12 settings. There is an increasing number of studies focusing on integrating AI tools into CS education, indicating that the importance of AI is now widely recognized. Across the reviewed literature, AI emerges as a versatile tool, offering adaptive learning experiences, personalized feedback, and acting as learning analytics tools. AI-assisted strategies and tools for teaching CS include coding and programming platforms, AI tutors and chatbots, automatic grading and feedback, gamification, personalized learning, and learning content visualization. However, most of these studies are still focusing on the students' learning outcomes, with only a few papers using AI tools to analyze students' process data generated on the learning platform. In the future, more studies need to be done based on the process data generated in the learning process, such as log data, behaviors, and multimodal data (e.g., facial emotions, gestures, eye-tracking data). Thus, providing students with immediate and personalized feedback using AI will be a great strategy for teachers and learners^{37,4,47}.

While the reviewed studies provide valuable insights, it is essential to acknowledge certain limitations. Sample sizes and study designs varied widely, potentially affecting the generalizability of findings. Additionally, some AI ethical issues are not being considered seriously, which underscores the need for more comprehensive ethical frameworks and guidelines to navigate the complex intersection of AI and K-12 education. Moving forward, there is a need for further research in specific demographics and diverse learning environments to ascertain the broader applicability of these findings. Moreover, exploring emerging AI applications, such as NLP for language-rich CS instruction, and investigating the potential long-term impacts on student trajectories are promising areas for future inquiry.

There are limitations that need to be acknowledged when considering the findings of this literature review, even though it has been conducted with care and follows the Prisma guidelines. One important limitation is the focus of the review is on English language publications, which unintentionally excludes valuable insights and research from non-English sources. Considering that AI and education are fields where this language restriction might limit the comprehensiveness of the analysis, significant contributions from scholars who publish in languages other than English might be overlooked. Additionally, the selection criteria for this review prioritize peer-reviewed sources to ensure quality and reliability. However, this approach may result in the exclusion of insights from grey literature, conference proceedings, or emerging research. AI in

education is an evolving field where innovative work may often be presented outside peer-reviewed journals. Therefore, it's important to acknowledge that some pioneering or experimental AI applications in K-12 CS education might not have been included in this review due to these limitations.

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