





[Home](#) > [Trending CS Topics](#) > [AI vs Human Creativity](#)

AI vs Human Creativity



Author -  Sakib Mahmud

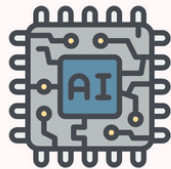
 August 20, 2022  4 minute  0 

read

<https://www.esakib.com/2022/08/ai-vs-human-creativity.html> AI is one of the most fascinating and complex topics in the tech world today. As our ability to process and store data increases, so does our ability to develop artificial intelligence. AI has the potential to change the world as we know it, and it's already starting to impact our lives in significant ways.

Self-driving cars are one of the most visible examples of AI in our lives today. But AI is also being used to develop new drugs, diagnose diseases, and even create art. As AI gets more sophisticated, the potential applications are endless.

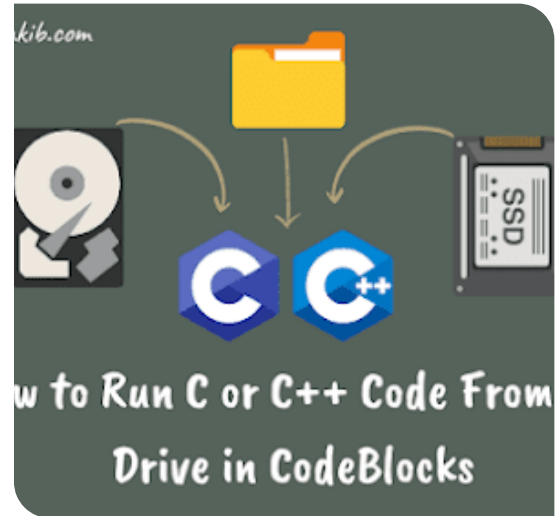
CAN AI REPLACE HUMAN CREATIVITY?



<https://www.esakib.com>


Critics of AI worry about the potential for machines to become more intelligent than humans. They fear that AI could be used to control or even destroy humans. In this article, I will express my opinion on whether AI can replace human creativity or not.

POPULAR ARTICLES



How to Run C or C++ Code From Any Drive in CodeBlocks



By - Sakib Mahmud in  July 31, 2022




How to Run C/C++ in Visual Studio Code


 August 01, 2022



What Do You Mean by Object Oriented Programming?

 August 24, 2022

CodeBlocks Can't Find Compiler? Here Is the Solution!

 August 14, 2022

Why Linux Is Better for Learning Programming

 August 15, 2022

TOPICS

[C](#)
[C++](#)
[Linux-for-Programmers](#)
[OOP](#)
[Trending CS Topics](#)
[Visual-Studio-Code](#)

Can AI Replace Human Creativity?

No, AI can't replace human creativity. There are several reasons why AI cannot replace human creativity. First, AI is based on logical reasoning and is therefore limited to what it can process and understand. This means that AI cannot understand or create concepts outside its scope. Second, AI is not capable of feeling emotions. This means that AI cannot understand the nuances of human emotions and experiences, which are essential to creativity. Finally, AI is not autonomous. This means that AI cannot generate new ideas or solutions independently. It is only capable of carrying out the instructions that it is given.

AI and human creativity have always been thought of as entirely different things. One is based on logic, and the other is based on emotion. However, there has been increasing research on how AI can replace human creativity in recent years. In fact, many experts are now claiming that AI will replace human creativity within the next decade or so.

Human and AI in the area of art

But we can already see artificial intelligence drawing different pictures on its own. It is becoming possible to create images based on one's thoughts. Most of the time, the photos are unique and look like they were made by humans.

In the world of art, there is always something new to explore. For centuries, artists have been using their skills to create beautiful works of art. However, in recent years, there has been a new trend in the art world: **Midjourney AI** art.

This type of art is created by using artificial intelligence to create images or sculptures. This is

Follow by Email

Get Notified About Next Update
Direct to Your inbox

SUBSCRIBE

* We promise that we don't sp

RECENT

4/sidebar/recent

done by training the AI to create art similar to what humans would make. The results are often stunning and can be pretty realistic.



This artificial intelligence can create images based on a person's thoughts, but how a person thinks about the idea in his brain, but the artificial intelligence cannot always represent. Even if artificial intelligence brings innovations in painting, it will never be able to take the place of humans.

Some people may think that Midjourney ai art is cheating, but I believe it is another tool artists can use to create their work. It is up to the artist to decide how to use this new tool, and I think it can be used to create some truly remarkable pieces of art.

Creativity isn't just about being able to process information quickly; it's also about having an original idea. Something that no one else has thought of before. And this requires something that machines just don't have: feelings. Machines are cold and calculating; they don't understand empathy or emotion like humans. And while they might be able to make creative decisions based on data inputted by a human, they won't be able to come up with anything genuinely original on their own.

Are you interested in programming? Read this article about [Why Linux Is Better for Learning Programming](#).

Will AI Reduce Jobs?

We are on the cusp of a new era in technological advancement, and with it comes the question of how artificial intelligence (AI) will impact the workforce. Undoubtedly, AI will change the landscape of many industries, but the question remains will it reduce the number of jobs available?

The short answer is: we don't know. We know that AI will change the nature of work as we know it. Machines are becoming increasingly capable of completing tasks traditionally done by humans. For example, self-driving cars are already on the roads, and it is estimated that they will be fully autonomous within the next decade. This technology will majorly impact the millions of people who work as taxi, Uber, and truck drivers.

AI is also used to create "chatbots," digital assistants that can complete customer service or data entry tasks. These chatbots are becoming increasingly adept at completing these tasks and can often do so faster and more accurately than humans.

Conclusion

AI can help humans increase their creativity by allowing them to automate specific tasks and improve the efficiency of these tasks. Automation can help improve the quality of an activity, make it easier and faster-deeper and more creative- all in the name of improving the organization's overall efficiency. By using AI properly, we can create masterpieces. AI saves our time and money. So, we

should not fear AI. We should consider how we can use AI in creative areas to create the best things in the shortest time.

 **Tags** **Trending CS Topics**

Share:

 Facebook

 Twitter

 Whatsapp



< OLDER

How to Install Visual Studio Code in Ubuntu

NEWER >

What Do You Mean by Object Oriented Programming?

Sakib Mahmud 

Hello, there! I am Sakib Mahmud from Bangladesh. Currently, I am studying computer science and engineering. And I love to write articles.



in

YOU MAY LIKE

Show more

POST A COMMENT

0Comments

** Please Don't Spam Here. All the Comments are Reviewed by Admin.*

Post a Comment (0)



Read articles about data structure, algorithm, C, C++, embedded system, Software.



→ [Linux for Programmers](#)

→ [Trending CS Topics](#)

→ [C Programming](#)

→ [C++ Programming](#)