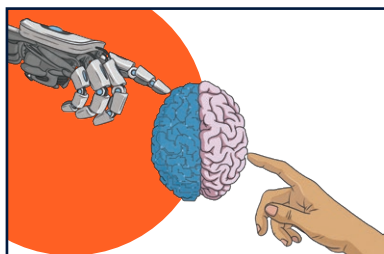


Katie and Tex Explore Generative AI Tech File



Generative artificial intelligence, or gen AI, is when specific computer systems are used to carry out very complex tasks or solve complicated problems. The computers are able to learn from their past experiences in a similar way that humans do.



Generative AI learns from the instructions and information that we give it. The more precise and specific the input provided is, the more accurate the result should be. Each time the generative AI is asked a question, it will learn how effective its response is. Over time, this means that the generative AI's response should get more accurate.

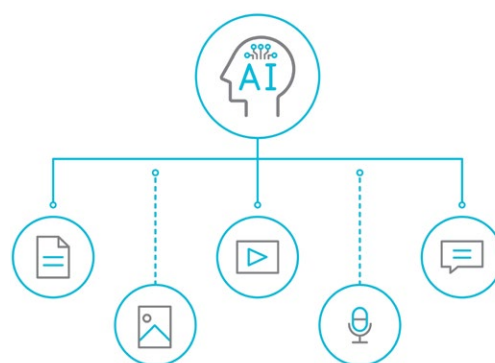
Generative AI can do many different things. It can translate human languages, create music, draw works of art, write stories, produce new computer programs and so much more.

Generative AI is learning all the time and nobody can predict what it might be able to do in the future. Perhaps it will be our own personal assistant or maybe scientists will be able to use it to discover new things.

Generative AI doesn't always get things right. It is important for humans to check AI answers very carefully.



Generative AI can't completely replace humans because it cannot experience the same feelings and emotions that humans do.



Disclaimers:

Any factual information within this resource is accurate and based on current research as of February 2024. Any assumptions made in the analysis of this resource are not reflective of the position of Twinkl in relation to AI. Twinkl neither endorses nor is affiliated with any AI system referred to in this resource. AI systems are only as good as the data they are trained on and are vulnerable to bias and can provide incorrect information, therefore human editing is always advised. In order to ensure privacy is maintained, personal and sensitive data must not be entered into AI tools. Twinkl cannot be held responsible for the use of external AI tools; protecting children from harmful content online, including that generated by AI, should be of the utmost importance. As always, please ensure you check the suggested age-rating for any AI tools you choose to use.

This resource contains links to external websites and/or external apps. Please be aware that the inclusion of any link in this resource should not be taken as an endorsement of any kind by Twinkl of the linked website and/or app, or any association with its operators. You should also be aware that we have no control over the availability of the linked pages and/or apps. If the link is not working, please let us know by contacting TwinklCares and we will try to fix it although we can assume no responsibility if this is the case. We are not responsible for the content of external sites and/or external apps.

Did You Know...?

Data scientists train generative AI by providing it with vast amounts of data from sources, such as the Internet. This information needs to be updated regularly so that the generative AI can be as current as possible.

What Can You Do?

Why not try out some generative AI for yourself?

Provide it with some key facts and ask it to use them to write you a story. Why not ask it to generate a picture to go with the story?

Most generative AI apps or programs have age-restrictions so make sure that you check with an adult before using them.

Disclaimers:

Any factual information within this resource is accurate and based on current research as of February 2024. Any assumptions made in the analysis of this resource are not reflective of the position of Twinkl in relation to AI. Twinkl neither endorses nor is affiliated with any AI system referred to in this resource. AI systems are only as good as the data they are trained on and are vulnerable to bias and can provide incorrect information, therefore human editing is always advised. In order to ensure privacy is maintained, personal and sensitive data must not be entered into AI tools. Twinkl cannot be held responsible for the use of external AI tools; protecting children from harmful content online, including that generated by AI, should be of the utmost importance. As always, please ensure you check the suggested age-rating for any AI tools you choose to use.

This resource contains links to external websites and/or external apps. Please be aware that the inclusion of any link in this resource should not be taken as an endorsement of any kind by Twinkl of the linked website and/or app, or any association with its operators. You should also be aware that we have no control over the availability of the linked pages and/or apps. If the link is not working, please let us know by contacting TwinklCares and we will try to fix it although we can assume no responsibility if this is the case. We are not responsible for the content of external sites and/or external apps.