

AI has created faces like real people, faking cars, houses and animals

Recently, NVIDIA has released many portraits created by AI. They are so honest that no one thinks they are fake pictures, none of them really exist.

The AI has 'stepped out' from sci-fi movies and is increasingly appearing in many areas of life, including art.

Recently, NVIDIA has released many portraits created by AI. They are so honest that no one thinks they are fake. But the truth is that none of them really exist on Earth.

This AI system is developed by Nvidia on the basis of opposing network (GAN), a concept of Machine Learning technology, which makes it easy to create and customize the style of faces in practice. easy.







GAN has been around since 2014, when the AI ??facial expressions were quite bad and 'smeared'. But now, after learning from the data system, AI has been able to create portraits that are so real that we can't distinguish the real ones.



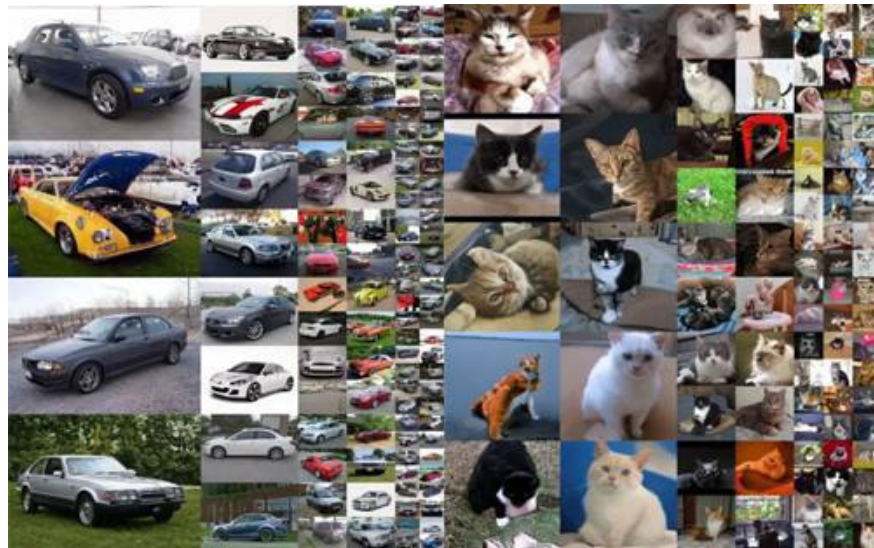
Describe the face created by AI since 2014.

Not only limited to face building, AI can also create everything from cars to furniture. There is a fact that almost no one expected, that in 2014 the computer itself generated 75% of IKEA product catalog photos.



But it is this advancement of AI that has caused many people to be concerned about the future work of people. When AI is able to do everything to replace us, is human creativity still necessary?

It is the author who created the series of cars and animals in the image below.



See more:

1. Testing the latest AI of Google allows to control the whole orchestra right on Chrome, invite experience
2. Scientists have created the world's strongest AI, defeating the best AI in chess
3. This is the first advertising in the world written entirely by artificial intelligence

You finished reading the article "**AI has created faces like real people, faking cars, houses and animals**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.