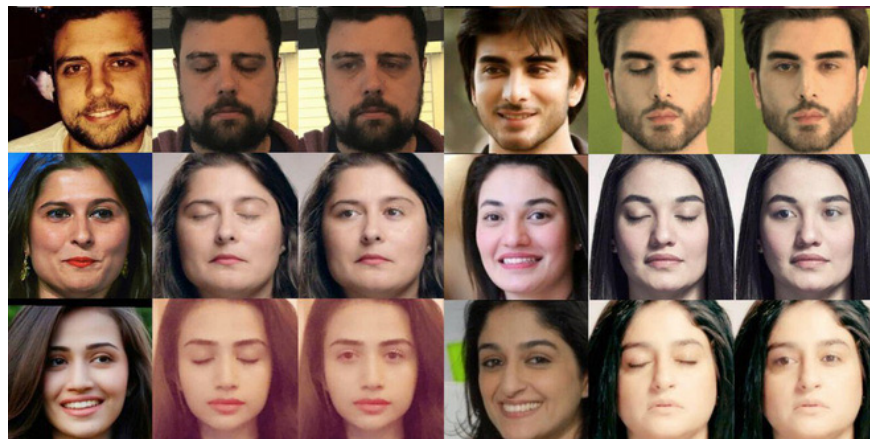


Take photos that are closed with your eyes closed, don't worry about Facebook's new AI technology that will help you 'open your eyes'

Facebook's new AI technology can make the image of your eyes close to an extremely natural eye opening image.

Currently there are many photo editing applications to help you become more beautiful, whiter, bigger eyes . but with the photos of the subject missed a glance, there is no solution at all but take a new type of photo. But Facebook's new AI technology may turn your image into a natural eye-opening image.

By relying on images when you are opening your normal eye, the system will recognize and store the shape, color and size of the eyes. From there, the system will correct the image with eyes closed thanks to the information obtained.



Regular photos - Photos closed eyes - Photos have been edited.

This AI technology of Facebook is one of the examples of smart painting technology, AI analyzes the space on the picture, finds the right stuff and adds it. This technology has been used for tasks such as handling video effects, weather effects, and costume editing.

Facebook's new AI technology is in beta, but the results are quite good. The opening of the eyes for those who wear glasses or have long hair covering most of the eyes will be a little more difficult but the results are still at a good level.

See more:

1. Watching pictures painted by artificial intelligence, everyone thinks that is the work of a true artist
2. Nvidia uses AI to create slow motion video 240fps from smooth, lifelike 30fps video
3. 6 steps to start learning artificial intelligence programming (AI)
4. Summary of online AI courses for free
5. Online courses on artificial intelligence (AI), certification

You finished reading the article "**Take photos that are closed with your eyes closed, don't worry about Facebook's new AI technology that will help you 'open your eyes'**" 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.