

Post #1

Generate hyper-realistic faces with This Person Does Not Exist, an AI-powered online tool

Discover the power of AI with This Person Does Not Exist, an online face generator tool creating hyper-realistic, non-existent faces. Perfect for designers, developers, and creatives needing unique and lifelike avatars.

It is well known that there are more than 7,500 people in the world, and while most of us can remember around 5,000 faces, that number pales in comparison to the more than a million synthetic faces generated by the Random Face Generator that you could come across in thispersondoesnotexist.com

What's it about?

That's right, as its name indicates, this website uses artificial intelligence to generate a data bank full of faces of people who do not really exist. With a simple click, the Generate New Face button will come up with a hyper-realistic -yet entirely fictional- face of a person based on a neural network algorithm, within a particularly equitable and respectful variety of each gender, culture and ethnicity.

You can get access to this AI face generator for free, and each of these images is also free to use, serving as resource for various types of industries or for those users curious to find out how far AI technology is reaching nowadays. Its content is presented randomly, and the experience of waiting for the next portrait can be as eerie as it is captivating, even more so when realizing that this unknown person smiling at us does not exist in real life.

So don't worry, you won't find your uncle.

From men to women, from long-haired ladies to bald excentric gentlemen, thispersondoesnotexist.com provides us with a truly incredible variety of faces that we could never call fake. Its website, easy to access and intuitive to use, even contains several categories in which to search for our new synthetic friend: we could be surprised by the smart look of a mustachioed fifty-year-old, the suggestive smile of a young girl, the beauty of a black person, the intriguing grimace of an Asian grandfather, a Latino teenager, or the tender smile of a freckled child.

Each one presented in its fresh rectangular portrait.

How does it work?

Each of these images is generated using a specific type of artificial intelligence called Generative Adversarial Networks (GANs). This novel system is made up of two neural networks -a generator and a discriminator- that work simultaneously: one is dedicated to scanning and creating new patterns by recognizing images of real human faces, while the second network works against this newly generated and synthetic patterns, judging and detailing the possible errors and improvements necessary to achieve such a believable result. Through a process of trial and error, this technology improves itself until it reaches new heights in the intersection between reality and fiction.

Introduced by Ian Goodfellow and his colleagues in 2014, it was not until Nvidia -a company renowned for its graphics processing units (GPUs)- took the lead in GANs technology that its development was enhanced thanks to Nvidia's prior knowledge and admirable willingness to help new industries and deeply impact society.

What can it be used for?

The usefulness of this new technology can be as varied as it is surprising, it could even be of help in future activities still unknown today.

For the ever-growing gaming and entertainment industry, Nvidia's GANs are a very valuable resource when it comes to generating facial features for specific characters in its universe, without compromising the identity of real people and enhancing the game's own fantasy and identity. Game developers will undoubtedly find in GANs technology a strategic ally for the challenge of creating increasingly believable worlds.

On the other hand, this type of technology based on constant self-improvement plays an increasingly important role in the health care industry, where it provides a very useful tool for creating medical images. When making a diagnosis, the medical professional of the present and the future will find in the generation of synthetic data a tool that increasingly narrows the margin of error and helps the work of disease prevention.

Furthermore, GANs technology opens an indefinite but hopeful path for any creative development in art and design. Any future image artist must be increasingly aware of this technical advance that changes the very nature of their work and enables new possible forms of expression.

Ethical Considerations

However, not everything related to this new technology may seem innocent to us. Its use also implies an ethical dimension that appeals to the commitment of users to not use this technology for dishonest or even illegal purposes. Recent developments like DeepFake demonstrate the complexities that tools like this can bring to social life. In this case, the company makes itself available for any complaints or comments about inappropriate uses.

At the moment, this person does not exist. Tools does not offer a customization service nor does it allow its images to be altered. The customization of images borders on the identity of each person, while this tool offers the until now impossible opportunity to meet, in some way, someone new. Or at least his face.

Post#2

Top Alternatives to 'This Person Does Not Exist': AI Tools for Generating Unique Faces

Discover the best AI-powered alternatives to "This Person Does Not Exist", an online tool that generates hyper-realistic, non-existent faces. Perfect for creatives seeking unique, lifelike avatars.

Nowadays, AI has not yet replaced human intelligence, but if we talk about photography, artificial intelligence is undoubtedly almost on the border of the indistinguishable. Proof of that are these synthetic face generation sites, where you can meet millions of people who don't actually exist. These online tools have many options regarding personal preferences and even the final quality of the design.

This is a list of the four best alternatives to thispersondoesnotexist.tool.

1 – Generated Photos <https://generated.photos/>

This site called Generated Photos is undoubtedly one of the best online alternatives, since it stands out for its 2,674,372 faces, all AI generated and with direct access, without depending on any random contact button. Here you can see the practically infinite gallery of facial alternatives classified by a number of very specific criteria such as beauty, head pose, gender, age, ethnicity, eye or skin color and even the emotion of your portrayed subject.

This alternative is so complete that it goes one step further, allowing the incredible service of generating a face according to your own and exclusive parameters. Just like in a video game, here you can create your own avatar but with the ability to make it look 100% real, indistinguishable from any other face in the virtual universe.

Without a doubt, this site has taken technological advancement to infinity, since there is no limit to the combinations for the development of your imagination. With a professional approach and special attention to the user, Generated Photos includes a very original service called *Anonymizer*, which will allow you to discreetly alter a photo of your own face to generate the avatar of someone similar to you. It will be you... but not exactly. With this function you will have a look-a-like photo to use on social networks or on those particular sites where you want to protect your anonymity while giving an idea of your appearance.

Of course, such a variety and quality of services does not come for free. For this website you need to register and, although it allows some free trials, it then has a series of subscriptions for its different services.

If it is about looking for the best quality and a large number of options that allow you to develop your search in the most specific way, without a doubt this site will be of great benefit.

2 - <https://this-person-does-not-exist.com/>

This site has an AI face generator that is simple to use since it does not have many variants and narrows your search to a few criteria. Its face generator is also random access, so it will be a matter of pressing the Refresh Image button, wait for the countdown... and seeing what comes out. It may pop up someone close to what you had in mind, or may perhaps arise some not so convincing variant. As for appearance, faces are usually fairly human, but the results may not fit such a wide range of age or ethnicity.

All in all, this alternative provides a midpoint between the determination of social variables and the surprise - sometimes so funny - of the randomness of seeing a new smiling face.

Results can be downloaded but with a watermark at the top of the image. If you want to purchase it for exclusive use, without watermark and in a size of 1024x1024 pixels, you must pay for each photo in particular, so this website could be a very good alternative only in case it randomly gives us an image that is truly worth its price. Who knows... gotta click to find out.

Likewise, the page is accompanied by a very didactic explanation about the details that serve to recognize the photo of an AI generated person, preventing some innocent people from falling into unwanted traps.

3 – Unreal Person <https://www.unrealperson.com/>

The people in Unreal Person don't look quite unreal. On the contrary, this alternative shows extremely credible image quality and its service is free, with no plans of becoming a paid website, so no subscription or registration is needed.

Here you will be able to use the power of AI not only to appreciate its incredible precision in generating faces, but also its very curious capacity applied to the creation of horses, cats and even works of art, all of which, of course, are synthetic quality, 100% unreal. Although some results look curious and even funny, in the case of horses some elements can be really poor and not credible. The case is different for works of art, where realism is not a necessary condition.

After all, you'll have a laugh!

4 – Marketing Tool – <https://www.marketingtool.online/en/face-generator/>

This site is the most similar alternative to "This Person Does Not Exist," either because of its interface or its options for use. Completely free of charge, here you will find AI generated women faces as also the faces of men and children.

Downloading is allowed automatically and without any watermark.