Silicon Valley Tech Giants Say That Criminals And Gays Look Different Than Normal People

Should people be judged by their appearance? Silicon Valley says they should and has spent tens of millions of dollars selling billions of dollars of spy software that does exactly that. The algorithms inside the software prove it!

Read the reports:

You can tell a criminal from his facial features, a ...

< <u>https://splinternews.com/you-can-tell-a-criminal-from-his-</u> facial-features-a-com-1793863907

The paper, titled Automated Inference on Criminality using **Face** Images, finds that you can accurately predict whether someone is a **criminal** or not based on a few key facial characteristics. It harkens back to a dangerous time when people actually believed this was the case.

<u>Concerns as face recognition tech used to 'identify' criminals</u>

< <u>https://www.newscientist.com/article/2114900-concerns-as-face-recognition-tech-used-to-identify-criminals/</u>

Now, two researchers say it could even **tell** whether you're a **criminal**. They are claiming to have developed a system that, when shown a series of **faces** it has never encountered before, can pick ...

<u>How you really can tell a good person from bad just by ...</u>

< <u>https://www.dailymail.co.uk/news/article-3980130/So-s-goodie-baddie-really-tell-wrong-just-face-s-lips-eyes.html</u>

How you really CAN **tell** a wrong 'un just by their **face** (and it's all down to their lips and eyes) Experts think you may be able to identify a **criminal** by looking at their **face**

Exclusive: Maria Bartiromo interviews AG Barr on police ...

<u>https://www.foxnews.com/transcript/exclusive-maria-bartiromo-interviews-ag-barr-on-police-reform-big-tech-censorship-durham-investigation</u>

BARR: Well, again, all I can say -- again, I don't want to discuss the details of any particular case, but -- **criminal** case -- but all I can say is that we are trying to apply the same standard to ...

<u>China Can Find Criminals (Dissidents) in Seven Minutes ...</u>

c https://suindependent.com/china-criminals-dissidents/ China Can Find **Criminals** (Dissidents) in Seven Minutes ... Today Communist China watches her people more than any other country on earth reportedly from high **tech** surveillance technology often ...

<u>Strangers can tell if you are powerful ... -</u> <u>Mail Online</u>

< <u>https://www.dailymail.co.uk/news/article-3199929/As-plain-nose-face-strangers-tell-powerful-intelligent-criminal-just-quick-glance-facial-features.html</u>

As plain as the nose on your **face**: How strangers can **tell** if you are powerful, intelligent or even **criminal** just by a quick glance at your facial features Those with higher IQs are usually good ...

AI Can Predict Criminals Based on Facial Features ...

c https://theintercept.com/2016/11/18/troubling-study-says-artificial-intelligence-can-predict-who-will-be-criminals-based-on-facial-features/

This might explain a new study out of Shanghai Jiao Tong University, which says computers can **tell** whether you will be a **criminal** based on nothing more than your facial features.

<u>Tech community rallies against racial bias</u> <u>of facial ...</u>

c https://nypost.com/2020/06/24/tech-community-rallies-against-racial-bias-of-facial-recognition-programs/
TodayHere's a facial-recognition algorithm that critics say shouldn't be taken at **face** value. On Tuesday, a group of more than 1,000 **tech** professionals — including artificial intelligence

• • •

Minority Report-style AI learns to predict if people are ...

<u>https://www.telegraph.co.uk/technology/2016/11/24/minority-report-style-ai-learns-predict-people-criminals-facial/</u>
Nov 24, 2016"The **faces** of general law-abiding public have a greater degree of resemblance compared with the **faces** of **criminals**, or **criminals** have a higher degree of dissimilarity in facial appearance than ...

<u>Artificial intelligence can tell a criminal</u> <u>based on ...</u>

< https://www.mirror.co.uk/tech/artificial-intelligence-can-tell-criminal-9309765

After analysing hundreds of different **faces**, a pair of university researchers think they've figured out what a **criminal** looks like ... can **tell** a **criminal** based on facial recognition alone, claims ...