

OpenAl Says Al Detectors Not Effective - Study Shows Otherwise

The study is available as a counterpoint to recent statements from Open.Al on the inability to distinguish between Al and human generated content

COLLINGWOOD, ONTARIO, CANADA, September 6, 2023 /EINPresswire.com/ -- Originality.AI, a leading AI Detection Tool has responded to an article by Open AI claiming that artificial intelligence detection is not effective by providing their own data showing otherwise.

Open AI, one of the leading providers of artificial intelligence technology, recently shelved its efforts to develop AI detection capabilities, announcing

Cheating Writers

Hallucinations

Fake University Application Essays

Originality.ai

Societal Impacts of Undetectable Al Generated

Impacts of

Content

that no tool can reliably detect AI generated content.

"Do Al Detectors work? In short, no. While some (including OpenAl) have released tools that purport to detect Al-generated content, none of these have proven to reliably distinguish between Al-generated and human-generated content." - From Open Al

This is not the first time that the AI detection sector has come under fire, as the FTC has warned on multiple occasions against tools claiming AI detection accuracy or unsubstantiated AI efficacy.

"If you're selling a tool that purports to detect generative AI content, make sure that your claims accurately reflect the tool's abilities and limitations." - Federal Trade Commission

Originality. All supports this view from the FTC and have made it easy for any company to test its own data to understand a detector's efficacy, Providing:



While we understand what OpenAl is attempting to communicate, the reality is that they are effective and the societal costs of Al content being undetectable is too high for these simplified statements"

- Jonathan Gillham, CEO Originality

2. Open Sourced Data Set

3. <u>Open Sourced Tool</u> to allow researchers and customers alike to test AI detectors against various datasets in order to determine the rate of AI detection and false positives.

The Data Study shows that despite what OpenAl's statement suggests, Al detection can reliably be accomplished.

By suggesting that AI detection technology is not worth pursuing, Open.AI is resigning us to a dark future where AI generated content is accepted in the same pool as content

created by real humans.

"While we understand what they [Open.ai] are attempting to communicate (Al detectors are not 100% accurate) the reality is that they are effective and the societal costs of Al content being undetectable is too high for these simplified statements" - Jonathan Gillham, CEO Originality

Undetectable AI carries a host of possible negative outcomes that make the use and development of AI detection technology imperative:

Fake job, university, and scholarship applications

Fake news and mass propaganda

Academic dishonesty

Plagiarism

Fake product reviews

Originality's study outcomes and commentary are available. For more information on their Al detection technology, visit their website: Originality.Al

About Originality.AI:

Originality provides artificial intelligence detection services. It is The most accurate Chat GPT, Bard, Paraphrasing, and GPT-4 AI checker built specifically for content marketers and SEOs.

Jonathan Gillham
Originality.ai
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

YouTube

TikTok

This press release can be viewed online at: https://www.einpresswire.com/article/653957721

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.