

A New Way to Spot Text Written by AI, and Other Science News

Spring/Summer 2024



TippaPatt / Shutterstock

Columbia computer scientists Junfeng Yang, Carl Vondrick, and Chengzhi Mao '23SEAS have developed an [algorithm](#) that reliably detects AI-generated text, based on its lack of grammatical and stylistic idiosyncrasies. They say their tool could be useful in authenticating human-produced news articles, social-media posts, and other content.

Roots of anti-immigrant sentiment

Americans who live through economic recessions when they are young adults are more likely to harbor anti-immigrant attitudes, according to new [research](#) by Columbia Business School professor Stephan Meier.

These fish are team players

A group of Columbia neuroscientists led by Nathaniel Sawtell has found [evidence](#) that elephantnose fish, which emit electrical pulses to sense their surroundings, work collectively, perceiving how one another's pulses bounce off objects. This trait has never before been seen in nature.

Laying odds on the volcanic apocalypse

So-called "supervolcanoes" that spewed enormous amounts of particulate matter into the earth's atmosphere tens of thousands of years ago, blocking out sunlight, did not cool the planet nearly as much as past studies have suggested, according to a new [analysis](#) by Columbia geoscientists. The authors conclude that volcanoes pose less of a threat to human existence than previously feared.

Methadone to go

Flexible new drug policies that allow people to receive take-home methadone doses are safe and effective, causing few people with opioid-use disorder to relapse, according to a [study](#) by Columbia psychiatrists Arthur Robin Williams and Edward Nunes.

Play it again, hypothalamus

Columbia engineers Elizabeth Hillman and David Thibodeaux '23SEAS have developed a new [analytic tool](#) that turns statistical data about brain activity into notes played on musical instruments. They say that because humans are extraordinarily adept at detecting patterns in sound, the tool could enable scientists

to spot relationships in neural data that computers miss.



[Guide to school abbreviations](#)

TAKE THE COLUMBIA ALL-ALUMNI SURVEY

Complete the survey
by June 5.

50 randomly selected
survey participants
will receive a
Columbia sweatshirt!

Shape the alumni
experience.

alumni.columbia.edu/survey2026

 COLUMBIA UNIVERSITY
IN THE CITY OF NEW YORK

[All categories >](#)