

NOTEWORTHY

ANOTHER THREAD TO SCIENCE AS WE KNOW IT

15.04.2024

While AI may not break science for being backwards directed, there are already the first companies doing AI interviews.

2

AI interview with our in-house, **gpt-vetting**

We then screen thousands of candidates at scale with **gpt-vetting**, the best technical vetting tool powered by AI. This assessment includes a series of theoretical questions followed by a coding exercise.

[Learn more about gpt-vetting ↗](#)

<https://www.micro1.ai/vetting-process>

Could become a big problem whenever universities are also using this type of job interviews.

Just like journals who use AI for [peer review](#)

The authors of the study¹, [posted on the arXiv preprint server on 11 March](#), examined the extent to which AI chatbots could have modified the peer reviews of conference proceedings submitted to four major computer-science meetings since the release of ChatGPT. Their analysis suggests that up to 17% of the peer-review reports have been substantially modified by chatbots — although it's unclear whether researchers used the tools to construct reviews from scratch or just to edit and improve written drafts.

CC-BY-NC Science Surf , accessed 26.04.2026, [click to save as PDF](#)
