

Accurate descriptions of AI generally include the following:

People who use specific AI tools or capabilities to do tasks.

For example:

Employers are automating data-entry and operational tasks by deploying natural language processing AI, which could put some administrative jobs at risk.

People are using DALL-E to create art, which has professional illustrators worried.

What has become apparent is that, even though large language models can be used to generate reasonable language, the models themselves lack the capacity to “know” what they are doing, and even experts are unsure of how the models perform as well as they do.

The Post reported that local governments are deploying facial-recognition cameras to “scan everyone who walks past them,” looking for people who are banned from public housing.

While these tools are not designed to be used for medical applications, patients are asking text-generators like ChatGPT to self-diagnose their medical conditions.