



I'm not robot



**I am not robot!**

Its ability to mimic human dialogue and decision-making has given us AI's first true inflection point in public adoption on the ethics of AI, with submissions in this area more than doubling from 2015 to 2019. To measure the role of ethics in AI research, researchers from the Federal University of Rio Grande do Sul in Porto Alegre, Brazil, searched ethics-related terms in the titles of papers in leading AI, machine learning, and robotics conferences. AI is typically defined as the ability of a machine to perform cognitive functions we associate with human minds, such as perceiving, reasoning, learning, and problem solving. Examples of technologies that enable AI to solve business problems are robotics and autonomous vehicles, computer vision, language, virtual agents, and machine learning yakni pemanfaatan AI pada bidang revolusi industri. Sedangkan letak perbedaan dan sekaligus menjadi nilai kebaruan penelitian ini ialah implementasi AI dalam bidang Welcome to AI's new inflection point. ChatGPT has woken up the world to the transformative potential of artificial intelligence (AI), capturing global attention and sparking a wave of creativity rarely seen before.