

Sample Online sample of 1,001 voters fielded from July 18 to July 21, 2023.

Margin of Error $\pm 3.3\%$

1. On the whole when thinking about artificial intelligence would you say you are more [excited about growth in artificial intelligence or more concerned]?

Mostly excited	7%
Somewhat excited	14%
Totally neutral	16%
Somewhat concerned	32%
Mostly concerned	30%
Totals	99%
N	1,001

2. Do you have [a favorable or unfavorable] opinion of the following people or institutions?

	Very Favorable	Somewhat favorable	Somewhat unfavor- able	Very unfa- vorable	Never heard of/Not sure
Joe Biden	24%	23%	11%	41%	1%
Donald Trump	23%	19%	10%	46%	2%
Sam Altman	4%	9%	7%	5%	76%
OpenAl	8%	21%	18%	14%	39%
ChatGPT	10%	21%	21%	13%	35%
Google	28%	44%	18%	8%	1%
Microsoft	22%	51%	17%	8%	2%
Palantir	2%	10%	5%	3%	79%
Apple	27%	42%	20%	10%	2%
Meta	12%	27%	29%	26%	6%
Elon Musk	20%	30%	19%	29%	4%
Emily Patterson	4%	9%	4%	2%	82%

3. Some people say that companies should be free to develop AI however they see fit because the government will only slow important innovation. Others say that the government has an important role in regulating this new and dangerous technology. On a 1 to 7 scale, where do you place yourself?

1 Companies should be free to develop on their own	6%
2	
3	5%
4 In the middle	38%
5	



6	12%
7 Government has an important role	20%
Totals	99%
N	

4. Would you support having a federal agency regulate the use of artificial intelligence?

Support	
Oppose	
Not sure	30%
Totals	100%
N	1,001

5. Artificial intelligence has a wide range of uses in society. For each potential use, say whether you think it is a [good or bad] use of artificial intelligence.

	Good use	Bad use
Self driving cars	39%	61%
Handle customer service calls	45%	55%
Perform tasks in the workplace	62%	38%
Assist in conducting military activities	51%	49%
Conduct military activities without human assistance	28%	72%
Write news articles	28%	72%
Conduct scientific research	68%	32%

6. Researchers have raised risks related to artificial intelligence. For each risk, say how concerned you are about the risk.

	Extremely concerned	Very concerned	Somewhat concerned	Not at all concerned
Al being used to create a bioweapon	48%	27%	20%	5%
Al being used to fly unmanned military drones	29%	22%	36%	13%
Al having racial or gender biases	34%	22%	23%	22%
Al being used to hack government systems	49%	28%	19%	4%
Al being used to hack your personal data	52%	29%	17%	3%
Al acting against with human values or intentions	41%	29%	25%	6%
Al causing humans to go extinct	32%	18%	25%	25%



7. Some people say we should speed up AI development because it will bring technology which makes our lives healthier and happier. Others say going too fast could be dangerous as fast AI progress poses safety risks and could upend the economy, so we should move slowly and deliberately. What do you think?

We should go slowly and deliberately	82%
We should speed up development	8%
Not sure	10%
Totals	100%
N	1,001

8. Some people think that AI will enhance meaning in our lives. Other people think that AI will undermine meaning in our lives. What do you think?

Al will undermine meaning in our lives by automating human work, making humans less usefu
and relevant, and weakening our social bonds
Al will enhance meaning in our lives by making everyone wealthier, letting people have more
free time, and by increasing the potential for creative expression
Not sure
Totals
N

9. Some people think that AI will make people smarter by giving universal access to the world's best tutor and assistant. Other people think that AI will make people dumber by automating our lives, making us less reliant on our own abilities. What do you think?

AI will make people dumber	2%
AI will make people smarter17	7%
Not sure21	1%
Totals	0%
N	01

10. Please indicate how much you agree with each of the following statements:

	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	Not sure
It would be a good thing if AI progress was stopped or significantly slowed	29%	33%	18%	8%	12%
It doesn't matter to me whether or not something I am reading, watching or	00/	100/	0.107	000/	00/
consuming was generated by AI	6%	19%	31%	36%	8%
I feel afraid of artificial intelligence	18%	37%	26%	13%	7%
Tech company executives can't be trusted to self-regulate the Al industry	48%	34%	9%	4%	6%



	Extremely likely	
	Very likely	
	Somewhat likely	
	Not likely at all	7%
	Not sure	8%
	Totals	101%
	N	1,001
	How worried are you that machines with artificial intelligence could eventually pos e human race?	
	Extremely concerned	24%
	Very concerned	
	Somewhat concerned	33%
	Not at all concerned	18%
	Not sure	5%
	Totals	99%
	N	1.001
3. [Do you think the next 2 years of progress in AI will be [slower or faster] than the last Slower	6%
3. [Slower Faster	6% 77%
3. [Slower Faster Not sure	6% 77% 18%
3. [Slower Faster Not sure Totals	6% 77% 18% 101%
13. [Slower Faster Not sure Totals	6% 77% 18% 101%
4. /	Slower Faster Not sure Totals N Artificial general intelligence (AGI) is an advanced version of AI that is generally alternated tasks. When do you think it will be developed?	
14. /	Slower Faster Not sure Totals N Artificial general intelligence (AGI) is an advanced version of AI that is generally a	
14. /	Slower Faster Not sure Totals N Artificial general intelligence (AGI) is an advanced version of AI that is generally alternated tasks. When do you think it will be developed?	
14. /	Slower Faster Not sure Totals N Artificial general intelligence (AGI) is an advanced version of AI that is generally alter than 5 years from now	
14. /	Slower Faster Not sure Totals N Artificial general intelligence (AGI) is an advanced version of AI that is generally sental tasks. When do you think it will be developed? Later than 5 years from now Within the next 5 years	

Telemarketer

Factory Worker

Lawyer

Writer



15. Which of the following best describes your current employment status?		
Full-time		.40%
Part-time		. 13%
Temporarily laid off		1%
Unemployed		5%
Retired		. 26%
Permanently disabled		5%
Homemaker		5%
Student		4%
Other		2%
Totals		101%
N		1,001
16. Do you think AI could soon do a job similar to your own? Yes No Not sure Totals N		.43% .13% 100%
17. Below are several types of jobs. Please guess whether you think they [will or we he next 10 years.	on't] be automate	ed by AI within
	Will be automated	Won't be automated
Truck Driver	40%	60%
Data Analyst	88%	12%
Journalist	53%	47%

18. Which comes closest to your ideal preference of developing and deploying artificial intelligence?		
We should slow down the development and deployment of artificial intelligence	72%	
We should more quickly develop and deploy artificial intelligence	12%	
Not sure	15%	

7% 77%

22%

43%

93%

23%

78%

57%



	N	1,001
w	ould you [support or oppose] a legally enforced pause on advanced artificial intelligence	e research?
	Support	49%
	Oppose	25%
	Not sure	26%
	Totals	100%
	N	1,001
~	ould you use an AI chatbot to get medical advice or mental health support?	
	Yes	20%
	No	
	Not sure	
	Totals	100%
	N	1,001
of ea	Recently, many AI researchers, academics, and intellectuals signed onto this statement fextinction from AI should be a global priority alongside other societal-scale risks such ar war." Some notable names who signed onto this statement are: Artificial Intelligence and Does are all Intelligence, less concerned, or does it not make a difference] or does it not make a difference oncerned. Less concerned Does not make a difference Totals N	as pandemice pioneer Ge concerned difference? 57% 6% 37% 100%
of ea or ici	f extinction from AI should be a global priority alongside other societal-scale risks such ar war." Some notable names who signed onto this statement are: Artificial Intelligence nopen AI CEO Sam AltmanBill GatesDoes this statement's support make you [more ial Intelligence, less concerned, or does it not make a difference] or does it not make a difference oncerned Less concerned Does not make a difference Totals	as pandemice pioneer Ge concerned difference? 57% 6% 100% 1,000 should be a 70% 11% 19%



23. In a poll of AI researchers last year, half of researchers polled believe there is a significant chance AI causes human extinction. How does this fact make you feel about AI risk?

Much more concerned	39%
Somewhat more concerned	34%
No effect	23%
Slightly less concerned	2%
Much less concerned	1%
Totals	99%
N	1,001



This survey is based on 1,001 interviews conducted by YouGov on the internet of registered voters. The sample was weighted according to gender, age, race/ethnicity, education, and U.S. Census region based on voter registration lists, the U.S. Census American Community Survey, and the U.S. Census Current Population Survey, as well as 2020 Presidential vote. Respondents were selected from YouGov to be representative of registered voters. The weights range from 0.18 to 3.59 with a mean of 1 and a standard deviation of 0.4.

The margin of error (a 95% confidence interval) for a sample percentage p based upon the subsetted sample is approximately 3.3%. It is calculated using the formula:

$$\hat{p} \pm 100 imes \sqrt{rac{1 + \mathsf{CV}^2}{n}}$$

where CV is the coefficient of variation of the sample weights and n is the sample size used to compute the proportion. This is a measure of sampling error (the average of all estimates obtained using the same sample selection and weighting procedures repeatedly). The sample estimate should differ from its expected value by less than margin of error in 95 percent of all samples. It does not reflect non-sampling errors, including potential selection bias in panel participation or in response to a particular survey.