

Who Said It? AI Edition

Match the quote with the speaker. Put your answers in the comments below.

1	“I think they're going to end up learning much better than people; basically, I think it's just a superior form of intelligence and it's superior because we can share knowledge much better.”	A	Stanford Professor Michael Kosinski
2	“There's no such thing as general intelligence, whether you're thinking of it as artificial or natural [...] a developmental cognitive science would laugh at you if you asked ‘are grownups more intelligent than than three-year olds?’ It's just not the right question.”	B	Software engineer “Kurt”
3	“Several women entered the program the same year as me [at MIT], but I was the only one in my cohort who stayed to get her PhD.”	C	Physicist Max Tegmark
4	“We're often told that these technologies are inevitable, once they're created they're just going to roll out and we have no say in that. But we do have a say, we can make decisions about how these technologies are used.”	D	TMU Professor Viet Vu
5	“Superhuman intelligence is going to be way more powerful than any of this. Its blast radius can easily be 100% of humanity giving it the potential power to really wipe us out”	E	Computer scientist Melanie Mitchell
6	“The possible scenarios that people have dreamed up for AI existential threats are all based on unfounded speculations rather than on science or empirical evidence ”	F	Experimental psychologist Alison Gopnik
7	“We don't even know by and large how to use Excel well [...] I don't even think we [can] talk about the point where AI is going to be transformative.”	G	Writer and podcaster Paris Marx
8	“Remember: you're talking to a snake and this is a language you don't already know.”	H	IP lawyer at an AI firm “Prashanth”
9	“I was going through images... and the various categories you can assign to those images: underage stuff, erotic images, violence, gore, or drug use [...]. Initially, it's a shock, but after a while it's just normal work.”	I	Computer chip designer “Naomi”
10	“I just don't think that trying to build AGI is a good thing. It's an inherently ill-defined and un-scoped [...] system from an engineering perspective.”	J	HR Manager at an AI company “Lynda”
11	“You'll hear, ‘if you call this guy and talk him through it he'll be more likely to pass the patent.’ Sometimes you get ‘don't call this guy at all.’”	K	OpenAI's Long Ouyang
12	“Engineers have a particular style of communicating. They're more practical and to the point and of course you get variation in that but I think sometimes communication can be a struggle and people might not feel that they're on the same page.”	L	Hardware engineer “Xian”
13	“Everyone is afraid of how good they are—I'm afraid they're not good enough and they're going to be used anyway.”	M	Kenyan data annotator “Peter”
14	“You can recognize DALL-E and Midjourney for their unique style that humans don't have. That's why we can recognize it! That's creativity.”	N	Director of an LLM Research Lab “Sophie”
15	“It's hard to set up the right incentive systems that exactly capture what you want. What we think we want is dead cobras but people are clever and they figure out ways to increase the supply of cobras that can be made dead.”	O	Nobel-prize winner Geoffrey Hinton
16	“People feel like they interacted with an algorithm for the first time. [...] Language is very emotional for us as humans because we associate it with connecting with other humans.”	P	U Michigan Professor Charles Severance
17	“Sometimes the software team wants a certain feature for a customer and we're like ‘We can't do that!’”	Q	Turing Award winner Richard Sutton
18	“Sometimes hardware will tell us what the layout [...] is going to be, and we have to say, ‘We can't do that with the software!’”	R	Computer scientist Timnit Gebru
19	“We should not resist succession, but embrace it and prepare for it [...] Why would we want a greater being kept subservient? We should rejoice in its greatness as a symbol and extension of our civilization's greatness”	S	Computer scientist turned Angel investor “Lois”
20	“I don't need to prove myself. I like coding and I like my job. But I also like fun girly things. Coding is a girly job! It's a girly job and I'm sticking with that! Take down the man!”	T	Computational linguist Vered Shwartz