

URL: <https://ecorner.stanford.edu/clips/ethical-ai-regulation/>

Because he believes AI is going to become extremely powerful and transformative, Ilya Sutskever, co-founder and chief scientist of OpenAI, says the world will want to establish government regulations. He recommends careful evaluation and prediction of AI models, along with steps that ensure the progress is “sensible.”



Transcript

- It is true that AI is going 00:00:07,290 to become truly, extremely powerful and truly, extremely transformative, and I do think that we will want to move to a world with sensible government regulations, and there are several dimensions to it.. We want to be in a world where there are clear rules about, for example, training more powerful neural networks.. We want there to be some kind of careful evaluation, careful prediction of these, of what we expect these neural networks, of what they can do today, and of what we expect them to be able to do, let's say in a year from now, or by the time they finish training.. I think all these things will be very necessary in order to, like rationally, I wouldn't use the word slow down the progress.. I would use the term, you want to make it so that the progress is sensible, so that with each step, we've done the homework, and indeed, we can make a credible story that, okay, the neural network, the system that we've trained, it has, we are doing this, and here are all the steps, and it's been verified or certified.. I think that is the world that we are headed to, which I think is correct...