
From: Deepak Chopra <[REDACTED]>
Sent: Wednesday, December 13, 2017 2:13 AM
To: Jeff Epstein
Subject: My take on AI

<http://www.sfgate.com/opinion/chopra/article/The-AI-Paradox-How-Computers-Will-Make-Us-More-Human-12421004.php>
<<http://www.sfgate.com/opinion/chopra/article/The-AI-Paradox-How-Computers-Will-Make-Us-More-Human-12421004.php>>

<<http://www.sfgate.com/opinion/chopra/article/The-AI-Paradox-How-Computers-Will-Make-Us-More-Human-12421004.php>>
The AI Paradox: How Computers Will Make Us More Human <<http://www.sfgate.com/opinion/chopra/article/The-AI-Paradox-How-Computers-Will-Make-Us-More-Human-12421004.php>>
www.sfgate.com

By Deepak Chopra, MD Various scientific fields over the course of history have hoped to master nature for the benefit of humankind. At the top of the heap right now is artificial intelligence (AI), which has allied itself with the technology of robotics. Between them AI and robotics are having a sizable impact on the work force as more and more jobs get automated. Advocates of AI are both supremely optimistic and nervous. Both relate to the possibility of a super-intelligent machine that would far surpass human intelligence. If you are an optimist, this so-called Singularity, as the hypothetical machine is called, would become self-improving.

Deepak Chopra MD
[REDACTED]

Carlsbad, CA 92009

Chopra Foundation <<http://www.choprafoundation.org>> <<http://www.choprafoundation.org>> </iv> Jiyo
<<http://www.jiyo.com>> <<http://jiyo.com>> <=a> <<http://jiyo.com>> Chopra Center for Wellbeing
<<http://www.chopra.com>>

discoveringyourcosmicself.com <<http://www.discoveringyourcosmicself.com/>>

<=span>