

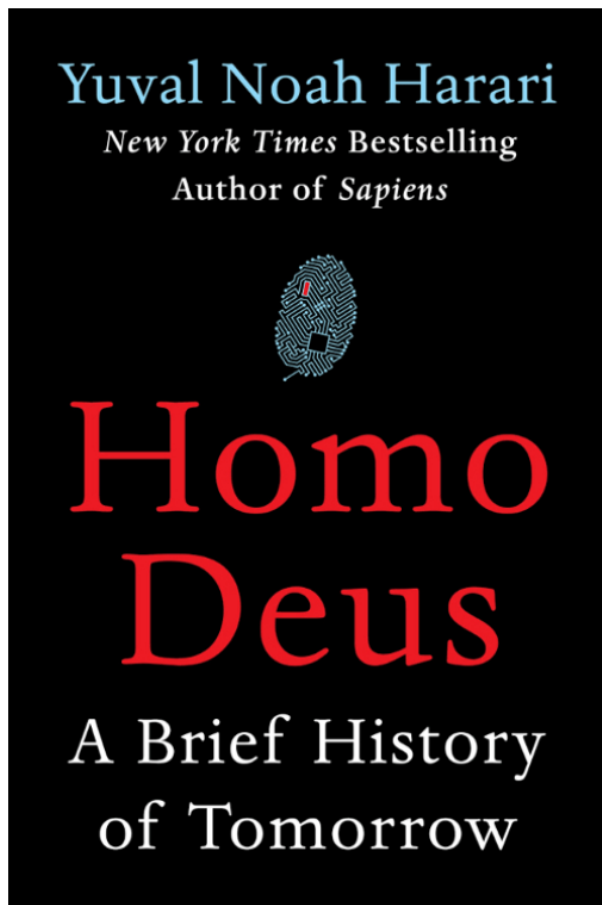
Emotion AI Reading List: 5 Must Reads



Jorge Barba [Follow](#)

Jan 11, 2018 · 3 min read

2018 is here! It's time to take stock of what's new and what's next. Here are 5 book recommendations which will answer those questions and inspire you to learn something new. Enjoy!



Home Deus by Yuval Noah Harari

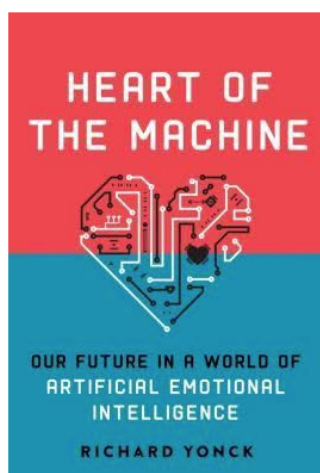
After his smash hit *Sapiens*, Harari went a step further with *Homo Deus* where he explains how we came to be the planet's dominant species and uncovers a prediction for the future of humanity.

In it he reveals how science and technology will eventually make humans subservient to computer algorithms.

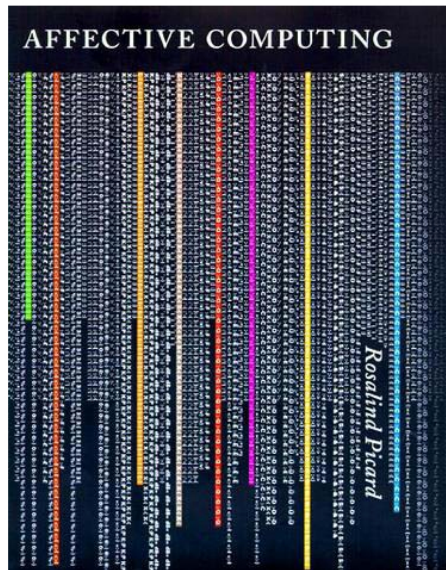
Heart of the Machine: Our Future in a World of Artificial Emotional Intelligence, by Richard Yonck

There are many benefits to instilling emotions to computers, but there are also drawbacks. Automation anxiety has existed since the word computing first began being used. Emotion recognition could lead to advanced surveillance, and the same technology that can manipulate our feelings could become a method of mass control.

Heart and The Machine is an exploration into how we'll interact with computers that



can understand our emotions.



must give computers the ability to recognize, understand, even to have and express emotions.

Affective Computing **(MIT Press), by Dr.** **Rosalind Picard**

The latest scientific findings indicate that emotions play an essential role in decision making, perception, learning, and more — that is, they influence the very mechanisms of rational thinking. Not only too much, but too little emotion can impair decision making. According to Rosalind Picard, if we want computers to be genuinely intelligent and to interact naturally with us, we

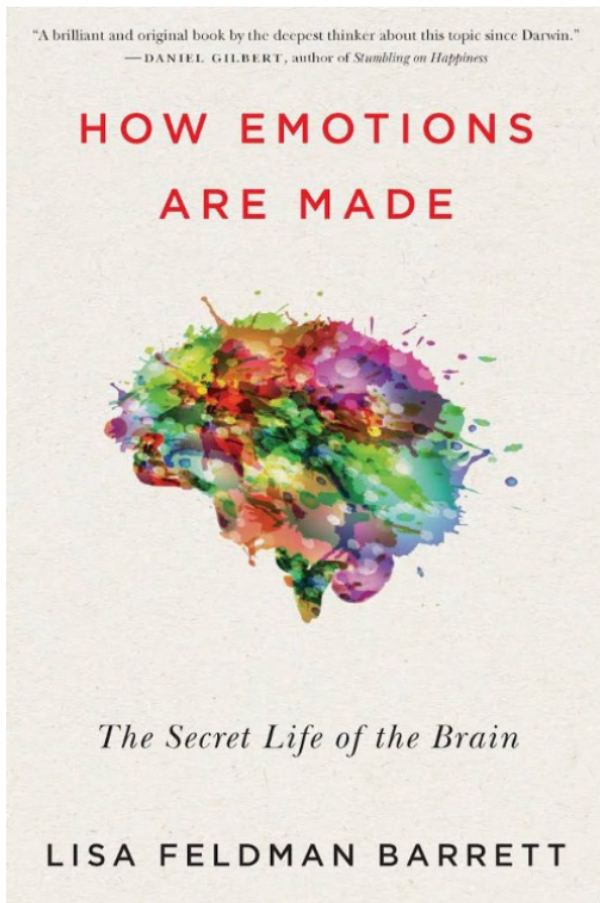
How emotions are made **by Lisa Feldman**

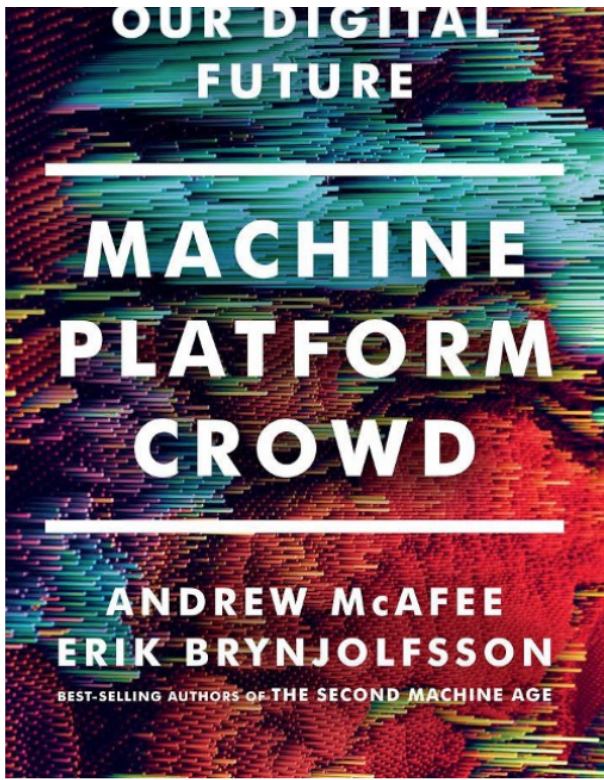
Why do emotions feel automatic? Does rational thought really control emotion? How does emotion affect disease? How can you make your children more emotionally intelligent?

Neuroscientist Lisa Feldman took a deep look into emotions and developed a new theory of how the brain constructs emotions that could revolutionize psychology, health care, the legal system, and our understanding of the human mind.

Machine, Platform, Crowd: Harnessing our Digital Future, **Andrew McAfee & Eric Brynjolfsson**

We live in strange times. A machine plays the strategy game Go better than any





human, which begs to ask: What will business technology look like tomorrow?

In their new book Andrew McAfee and Eric Brynjolfsson explore how we can build a future that doesn't leave humans behind.

What books are you looking forward to read in 2018?

Originally posted on the [Vibetek blog](#).

...

Originally published at www.game-changer.net on January 11, 2018.

Artificial Intelligence

Affective Computing

Emotion Ai



3 claps



WRITTEN BY

Jorge Barba

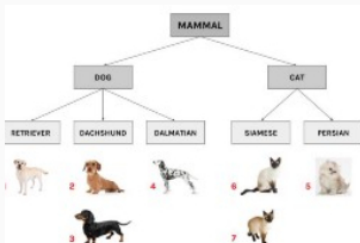
Follow

Innovation Insurgent. Parallel Entrepreneur. Maverick-Innovator. Puzzle Builder. Generalist. Advisor. @Disney Fanatic. Film Producer. — #IfItIsntBrokeBreakIt

[Write the first response](#)

More From Medium

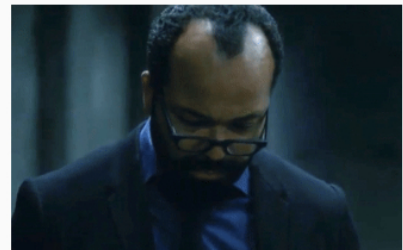
Related reads



Related reads



Related reads



Fluid concepts and creative probabilities



Jacopo Tagliabue in Tooso
Nov 5, 2018 · 21 min read



59



Speech as Input in Virtual Reality

Daniel Rothmann in...
Nov 20, 2018 · 7 min read



81



Building a Chat Bot With Image Recognition and OCR



Mitchell A. Carroll in...
Dec 28, 2018 · 6 min read



77

