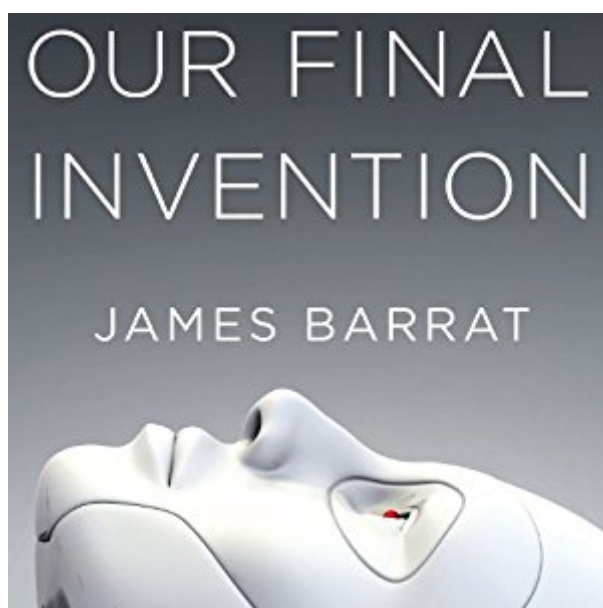


The book was found

Our Final Invention: Artificial Intelligence And The End Of The Human Era



Synopsis

A Huffington Post Definitive Tech Book of 2013 Artificial Intelligence helps choose what books you buy, what movies you see, and even who you date. It puts the "smart" in your smartphone and soon it will drive your car. It makes most of the trades on Wall Street, and controls vital energy, water, and transportation infrastructure. But Artificial Intelligence can also threaten our existence. In as little as a decade, AI could match and then surpass human intelligence. Corporations and government agencies are pouring billions into achieving AI's Holy Grail - human-level intelligence. Once AI has attained it, scientists argue, it will have survival drives much like our own. We may be forced to compete with a rival more cunning, more powerful, and more alien than we can imagine. Through profiles of tech visionaries, industry watchdogs, and groundbreaking AI systems, Our Final Invention explores the perils of the heedless pursuit of advanced AI. Until now, human intelligence has had no rival. Can we coexist with beings whose intelligence dwarfs our own? And will they allow us to?

Book Information

Audible Audio Edition

Listening Length: 9 hours and 16 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Audible Studios

Audible.com Release Date: May 29, 2014

Whispersync for Voice: Ready

Language: English

ASIN: B00KMZY5NG

Best Sellers Rank: #32 in Books > Computers & Technology > Computer Science >

Human-Computer Interaction #67 in Books > Computers & Technology > Computer Science > AI & Machine Learning > Intelligence & Semantics #77 in Books > Audible Audiobooks > Nonfiction > Computers

Customer Reviews

Chapter by chapter the author dives in into the most talked about AI ideas, from AI to ASI it kept me induced into every single page. Few grammar errors, like the spelling of some company names like Northrop Grumman which je spelled wrong, but everything else is great! Highly recommend it if you are into AI and our upcoming amazing future.

This is a very interesting book from a very interesting author. I first saw James Barrat on a podcast (with Leo Laporte) and just had to get the book for a more detailed view of his research and thoughts. I recommend it highly...

James Barrat takes a deep dive into the potential dangers of AI while most books on the subject focus on the obvious positives it will bring to society. He introduces the reader to notable authorities on the topic as well as the many institutions and universities involved in AI research.

Interesting and fascinating. I've never read a documentary before so I was taken aback by how much the author pushes his own opinion, sometimes in direct disagreement with experts in the field. And, as one reviewer mentioned, I agree that the book is probably twice as long as it needs to be since the author appears to repeat the same statements multiple times over throughout the book. Reminds me of when we were kids and would write book reports with repetitive phrases just to meet the word/page count directed by the teacher. Still, it's an important topic and deserves a read.

Very good viewpoint. Civil to everyone in this field and I do agree with him

James Barrat really is afraid of superintelligent machines. And you know what - he could be totally right about this. This guy has done a thoroughful research (not just for this book, but it seems this is an interesting topic for him in general) so I will recommend this definately.

This "science-fact" book foretells a genuinely frightening future for mankind. How ironic that the pinnacle of man's intellect and aspirations may likely lead to our eventual downfall. We might just create smart machines and in the process outsmart ourselves. Move over humans. HAL is here. He is even more intelligent than we estimated...and he does not need us.

Well written exploration of the precipice that we are approaching .. humanities obituary .. the author looks at the issue of AI from many sides , interviewing those intimately involved in the evolution of AI .. the only thing lacking is a way out

[Download to continue reading...](#)

Our Final Invention: Artificial Intelligence and the End of the Human Era Readings in Medical Artificial Intelligence. The First Decade (Addison-Wesley Series in Artificial Intelligence) Emotional Intelligence: Why You're Smarter But They Are More Successful(Emotional intelligence

leadership, Emotional Quotient, emotional intelligence depression, emotional intelligence workbook)
Artificial Intelligence: Mirrors for the Mind (Milestones in Discovery and Invention) The Most Human
Human: What Artificial Intelligence Teaches Us About Being Alive Emotional Intelligence: 3
Manuscripts - Emotional Intelligence Definitive Guide, Mastery, Complete Step by Step Guide
(Social Engineering, Leadership, ... (Emotional Intelligence Series Book 4) Human Computation
(Synthesis Lectures on Artificial Intelligence and Machine Learning) Life 3.0: Being Human in the
Age of Artificial Intelligence Forbidden Gates: How Genetics, Robotics, Artificial Intelligence,
Synthetic Biology, Nanotechnology, & Human Enhancement Herald The Dawn Of
Techno-Dimensional Spiritual Warfare Grace Hopper and the Invention of the Information Age
(Lemelson Center Studies in Invention and Innovation series) Summary - The Invention Of Wings:
Novel By Sue Monk Kidd --- An Incredible Summary (The Invention Of Wings: An Incredible
Summary-- Paperback, Hardcover, Summary, Audible, Novel, Audiobook Book 1) Robots and
Artificial Intelligence (Technology Behind) Humans Need Not Apply: A Guide to Wealth and Work in
the Age of Artificial Intelligence Economy Monitor Guide to Smart Contracts: Blockchain Examples
(Artificial Intelligence, Law and Finance) Essentials of Game Theory: A Concise, Multidisciplinary
Introduction (Synthesis Lectures on Artificial Intelligence and Machine Learning) Singularity Now!
The Artificial Intelligence Timeline: Automation, robotics, tech titans, and their brave new world
(September 2017) Artificial Intelligence (Cutting-Edge Science and Technology) Artificial Intelligence
and the Technological Singularity (Opposing Viewpoints (Hardcover)) Artificial Intelligence and the
Technological Singularity (Opposing Viewpoints (Paperback)) Artificial Intelligence: Structures and
Strategies for Complex Problem Solving (6th Edition)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)