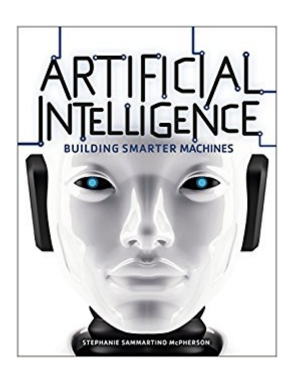


## The book was found

# Artificial Intelligence: Building Smarter Machines





## **Synopsis**

"In 2011 a computer named Watson outscored two human competitors on the TV quiz show Jeopardy! and snagged the million-dollar prize. Watson isn't the only machine keeping up with humans. The field of artificial intelligence (AI) is booming, with drones, robots, and computers handling tasks that once only humans could perform. Such advances raise challenging questions. Do Watson and other computers really think? Can machines acquire self-awareness? Is AI a promising or a dangerous technology? No machine, not even Watson, yet comes close to matching human intelligence, but many scientists believe it is only a matter of time before we reach this milestone. What will such a future look like?"

### **Book Information**

Library Binding: 104 pages

Publisher: Twenty-First Century Books (August 1, 2017)

Language: English

ISBN-10: 1512418269

ISBN-13: 978-1512418262

Product Dimensions: 7.2 x 0.5 x 9 inches

Shipping Weight: 14.4 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #251,981 in Books (See Top 100 in Books) #12 in Books > Teens >

Education & Reference > Science & Technology > Technology > Inventions #16 in Books >

Teens > Education & Reference > Science & Technology > Experiments & Projects

#### **Customer Reviews**

Stephanie Sammartino McPherson, a former teacher and freelance newspaper writer, enjoys writing about science and the human interest stories behind major discoveries. Stephanie and her husband Richard live in Virginia but also call California home.

#### Download to continue reading...

Artificial Intelligence: Building Smarter Machines Artificial Intelligence: Building Smarter Machines (Nonfiction â "Young Adult) Emotional Intelligence: Why You're Smarter But They Are More Successful(Emotional intelligence leadership, Emotional Quotient, emotional intelligence depression, emotional intelligence workbook) Readings in Medical Artificial Intelligence. The First Decade (Addison-Wesley Series in Artificial Intelligence) What Do Pulleys and Gears Do? (What Do

Simple Machines Do?) (What Do Simple Machines Do?) (What Do Simple Machines Do?) Emotional Intelligence: 3 Manuscripts - Emotional Intelligence Definitive Guide, Mastery, Complete Step by Step Guide (Social Engineering, Leadership, ... (Emotional Intelligence Series Book 4) Life 3.0: Being Human in the Age of Artificial Intelligence Artificial Intelligence for Games Robots and Artificial Intelligence (Technology Behind) The Fourth Transformation: How Augmented Reality & Artificial Intelligence Will Change Everything Humans Need Not Apply: A Guide to Wealth and Work in the Age of Artificial Intelligence Artificial Intelligence: What Everyone Needs to Know Economy Monitor Guide to Smart Contracts: Blockchain Examples (Artificial Intelligence, Law and Finance) The Most Human Human: What Artificial Intelligence Teaches Us About Being Alive Applications of Artificial Intelligence for Decision-Making: Multi-Strategy Reasoning Under Uncertainty Essentials of Game Theory: A Concise, Multidisciplinary Introduction (Synthesis Lectures on Artificial Intelligence and Machine Learning) Forbidden Gates: How Genetics, Robotics, Artificial Intelligence, Synthetic Biology, Nanotechnology, & Human Enhancement Herald The Dawn Of Techno-Dimensional Spiritual Warfare Artificial Intelligence in Label-free Microscopy: Biological Cell Classification by Time Stretch Artificial Intelligence In Medicine (Aaas Selected Symposium) The Technological Elixir: Invoking Artificial Intelligence & Understanding the Arcana of Mysticism

Contact Us

DMCA

Privacy

FAQ & Help