



2030 - Will Computers Become Human?: A Perspective on the Future of the Computer (Paperback)

By Peter a Bornstein

Createspace, United States, 2014. Paperback. Book Condition: New. 203 x 127 mm. Language: English . Brand New Book ***** Print on Demand *****. Who first conceived the idea that someday computers would think in ways that one could not distinguish from a human? Perhaps it was Alan Turing. Born in 1912, this British mathematician, cryptanalyst (in World War II), computer scientist and marathon runner, created the concept and first model of a general purpose computer. It became known as the Turing Machine. More germane to this book is his prediction that computers would someday think so similarly to humans, that if a problem was posed to a human in one room, and a computer in another, the questioner could not distinguish from which room the answer came from. He predicted that this would happen within 50 years with a 30 success rate. Although his prediction did not materialize, recent breakthroughs in artificial intelligence have convinced me that, by 2030, the 30 indistinguishable rate will be achieved or exceeded.



Reviews

Complete guide for publication enthusiasts. I have read and i am sure that i will going to study again once again in the future. Your way of life period will be transform once you total looking over this publication.

-- Shayne O'Conner

This composed publication is great. It is one of the most remarkable publication i have got read through. I am just quickly could get a delight of looking at a composed book.

-- Caden Buckridge