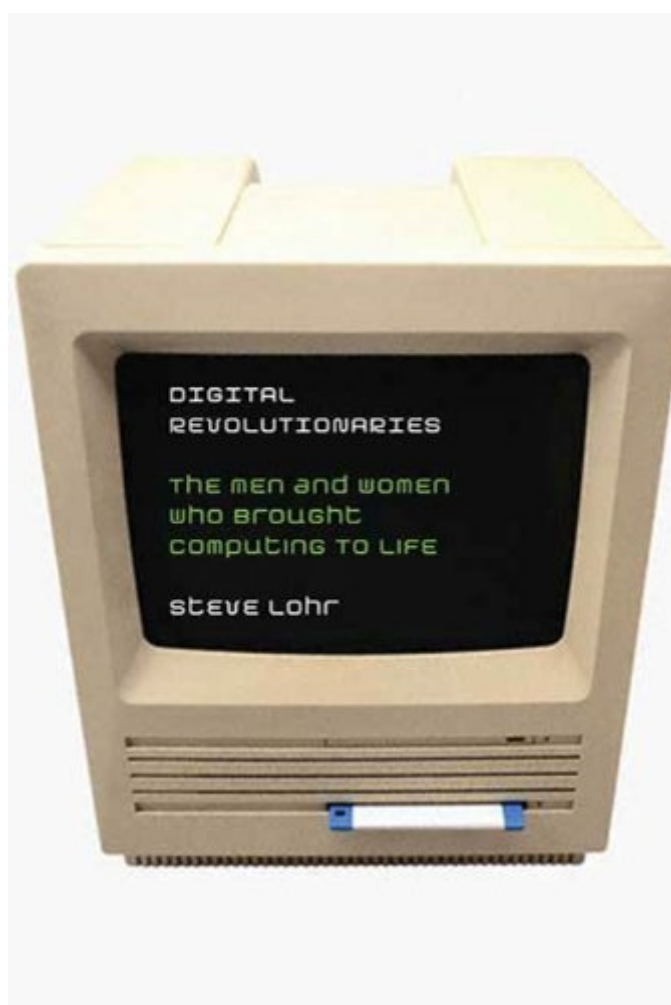


The book was found

Digital Revolutionaries: The Men And Women Who Brought Computing To Life (New York Times)



Synopsis

In the beginning, there was the computer. And it was big. As big as a room. Sometimes as big as a house. Early computers required teams of white-coated scientists to keep them running, yet one of those giant behemoths could not match the computing power of a single microchip today. From the first massive computers to today's nanotechnology, DIGITAL REVOLUTIONARIES offers a guided tour of the history of computers and a celebration of the human ingenuity that led the world from ENIAC to iMAC.

Book Information

File Size: 1975 KB

Print Length: 171 pages

Publisher: Flash Point; Original edition (September 29, 2009)

Publication Date: September 29, 2009

Sold by: Amazon Digital Services LLC

Language: English

ASIN: B003H4I4RC

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #1,230,747 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #44

in [Kindle Store](#) > [Books](#) > [Teens](#) > [Education & Reference](#) > [Science & Technology](#) > [Technology](#) > [Electricity & Electronics](#) #87 in [Kindle Store](#) > [Kindle eBooks](#) > [Teen & Young Adult](#) > [Education & Reference](#) > [Science & Technology](#) > [Technology](#) #103 in [Kindle Store](#) > [Kindle eBooks](#) > [Teen & Young Adult](#) > [Education & Reference](#) > [Science & Technology](#) > [Computers](#)

Customer Reviews

Fast-paced and engaging, Digital Revolutionaries provides readers with an overview of some of the most important players and events in the development of the computer industry. With his background in journalism at some of the world's leading newspapers, author Steve Lohr knows how to grab and maintain the attention of readers, and examples such as computer-animated feature films, ipods, and web pages are sure to appeal to the current generation of young people. The book

makes a good non-fiction resource for teaching middle-grade students about the gains to society from technological change and innovation, as well as the personal gains to individuals who are smart and fortunate enough to make such cutting-edge contributions.

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

Digital Revolutionaries: The Men and Women Who Brought Computing to Life (New York Times)
The New York Times Guide to New York City Restaurants 2002 (New York Times Guide to Restaurants in New York City) The New York Times Monday Through Friday Easy to Tough Crossword Puzzles: 50 Puzzles from the Pages of The New York Times (New York Times Crossword Puzzles) The New York Times Wonderful Wednesday Crosswords: 50 Medium-Level Puzzles from the Pages of The New York Times (The New York Times Smart Puzzles) The New York Times Smart Sunday Crosswords Volume 6: 50 Sunday Puzzles from the Pages of The New York Times (The New York Times Crossword Puzzles) The New York Times Large-Print Stay Sharp Crosswords: 120 Large-Print Easy to Hard Puzzles from the Pages of The New York Times (New York Times Crossword Collections) The New York Times Sunday Crossword Omnibus Volume 9: 200 World-Famous Sunday Puzzles from the Pages of The New York Times (New York Times Sunday Crosswords Omnibus) The New York Times Best of Thursday Crosswords: 75 of Your Favorite Tricky Thursday Puzzles from The New York Times (The New York Times Crossword Puzzles) The New York Times Acrostic Puzzles Volume 9: 50 Challenging Acrostics from the Pages of The New York Times (New York Times Acrostic Crosswords) What Men Won't Tell You: Women's Guide to Understanding Men (How to read their minds, what men want, why men cheat, why men won't commit, why men lose interest, how to avoid rejection from men) New York City Travel Guide: 101 Coolest Things to Do in New York City (New York Travel Guide, NYC Travel Guide, Travel to NYC, Budget Travel New York, Backpacking New York) Programmed Inequality: How Britain Discarded Women Technologists and Lost Its Edge in Computing (History of Computing) The New York Times Guide to the Best 1,000 Movies Ever Made: An Indispensable Collection of Original Reviews of Box-Office Hits and Misses (Film Critics of the New York Times) The New York Times Supersized Book of Sunday Crosswords: 500 Puzzles (New York Times Crossword Puzzles) The New York Times Sunday Crossword Puzzles Volume 40: 50 Sunday Puzzles from the Pages of The New York Times The New York Times Ultimate Crossword Omnibus: 1,001 Puzzles from The New York Times The New York Times Best of the Week Series: Monday Crosswords: 50 Easy Puzzles (The New York Times Crossword Puzzles) The New York Times Monday Crossword Puzzle Omnibus: 200 Solvable Puzzles from the Pages of The New York Times The New York Times Best of the Week Series: Tuesday Crosswords: 50 Easy

Puzzles (The New York Times Crossword Puzzles) The New York Times Sunday Crossword
Puzzles Volume 42: 50 Sunday Puzzles from the Pages of The New York Times

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)