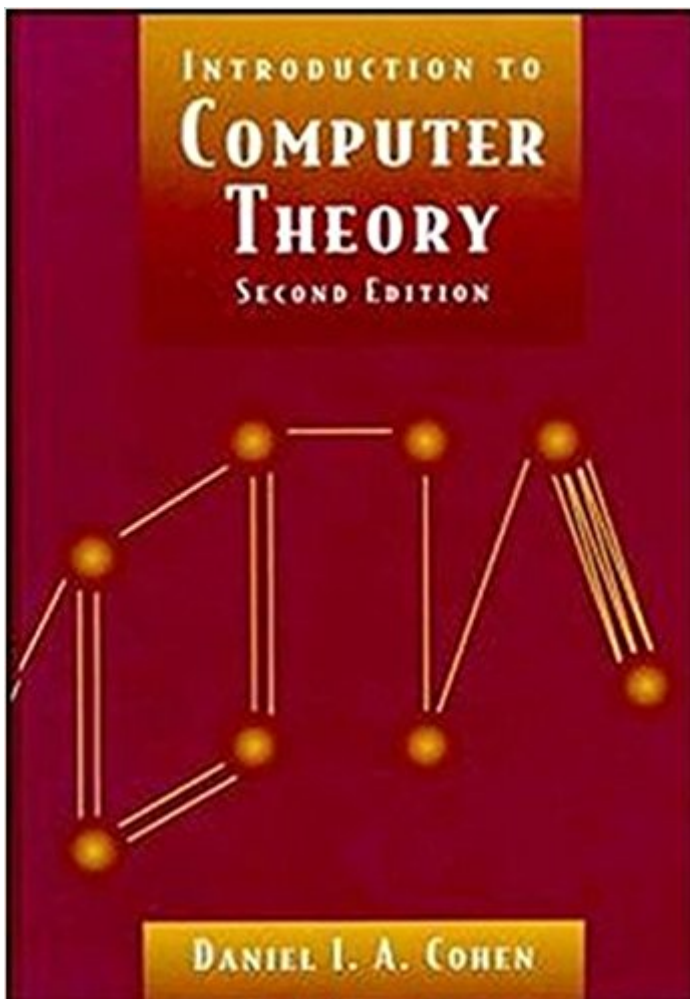


The book was found

Introduction To Computer Theory



Synopsis

This text strikes a good balance between rigor and an intuitive approach to computer theory. Covers all the topics needed by computer scientists with a sometimes humorous approach that reviewers found "refreshing". It is easy to read and the coverage of mathematics is fairly simple so readers do not have to worry about proving theorems.

Book Information

Hardcover: 648 pages

Publisher: Wiley; 2 edition (October 25, 1996)

Language: English

ISBN-10: 0471137723

ISBN-13: 978-0471137726

Product Dimensions: 7 x 1.3 x 9.9 inches

Shipping Weight: 3.2 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 22 customer reviews

Best Sellers Rank: #175,421 in Books (See Top 100 in Books) #86 in Books > Science & Math > Mathematics > Pure Mathematics > Logic #1137 in Books > Computers & Technology > Computer Science #2560 in Books > Textbooks > Science & Mathematics > Mathematics

Customer Reviews

Do you know how sometimes when you move, one box mysteriously disappears? For me, this book was in THAT box twenty years ago, and I have wanted to replace it ever since. This book was my favorite textbook in college. I enjoyed it and the class enough that I changed my major to computer science, and my focus within computer science to theory. I was the teaching assistant for this class during four consecutive semesters, so I had the pleasure of helping an entire class of undergraduates wrestle with and eventually comprehend the material in this book. I'm so glad to have found a copy in decent shape to call my own. One of my daughters has started to express an interest in computer science, and I wanted to be able to share this book with her.

Delivered quickly and as described.

An old book but the information is still highly valuable. I would suggest all of those interested in computers or electronics to read this book.

This book was surprisingly easy to read in comparison to many of the textbooks I've read for college. There is a plethora of diagrams and visual aids that are perfectly suited for the material. I believe a novice to computing could get something out of this book and that says a lot.

Very straightforward. I got this book for my online class and had a hard time with the online content, but then I would read this book and it would make much more sense. Eventually, I just read this book first and ended up with an A in the class.

A+

this is the best book about computer theory that i've ever seen. a lot of examples well explained, even the most complicated concepts can be easily understood just reading it (good for self studying too).

Kind of a difficult read but tons of great info and author has a nerdy sense of humor which made reading fun

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

1st Grade Computer Basics : The Computer and Its Parts: Computers for Kids First Grade (Children's Computer Hardware Books) Introduction to Cybercrime: Computer Crimes, Laws, and Policing in the 21st Century: Computer Crimes, Laws, and Policing in the 21st Century (Praeger Security International) Languages and Machines: An Introduction to the Theory of Computer Science (3rd Edition) Introduction to Computer Theory Comfort at Your Computer: Body Awareness Training for Pain-Free Computer Use Crs Computer-Related Syndrome: The Prevention & Treatment of Computer-Related Injuries iWoz: Computer Geek to Cult Icon: How I Invented the Personal Computer, Co-Founded Apple, and Had Fun Doing It Computer Memory: Develop A Computer Like Memory In 5 Minutes A Day (Think Faster, Smarter, Sharper) Computer Organization and Design MIPS Edition, Fifth Edition: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) Digital Logic Design and Computer Organization with Computer Architecture for Security Computer Organization and Design, Fourth Edition: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) Data and Computer Communications (10th Edition) (William Stallings Books on Computer and Data Communications) Computer Vision: Algorithms and Applications (Texts in Computer Science) Computer Forensics: Investigating File and Operating Systems, Wireless

Networks, and Storage (CHFI), 2nd Edition (Computer Hacking Forensic Investigator) Extremal Combinatorics: With Applications in Computer Science (Texts in Theoretical Computer Science. An EATCS Series) Mathematics and Computer Science in Medical Imaging (Nato a S I Series Series III, Computer and Systems Sciences) Analog Methods for Computer-Aided Circuit Analysis and Diagnosis (Electrical and Computer Engineering) Computer Science for the Curious: Why Study Computer Science? (The Stuck Student's Guide to Picking the Best College Major and Career) Fundamentals of Discrete Math for Computer Science: A Problem-Solving Primer (Undergraduate Topics in Computer Science) MacOS Sierra for Seniors: The perfect computer book for people who want to work with MacOS Sierra (Computer Books for Seniors series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)