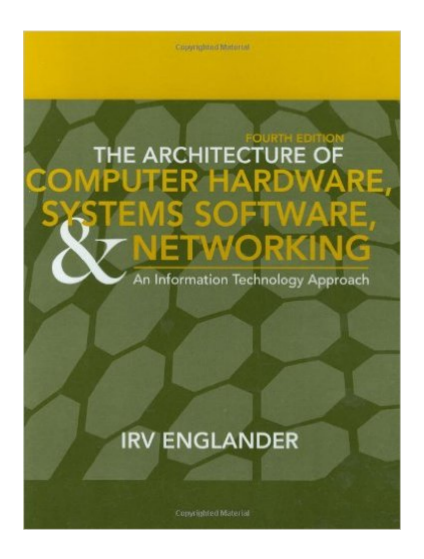


The book was found

The Architecture Of Computer Hardware, Systems Software, & Networking: An Information Technology Approach





Synopsis

Reflects the latest technology in the field to provide readers with the most up-to-date resource Presents examples that cover a broad spectrum of hardware and software systems, from personal computers to mainframes Places more emphasis on networking to address increased importance of the communications area Consolidates the coverage of buses into one chapter. Integrates numerous review questions at the end of each chapter to enhance the reader's understanding of the material

Book Information

Hardcover: 704 pages

Publisher: Wiley; 4 edition (May 4, 2009)

Language: English

ISBN-10: 0471715425

ISBN-13: 978-0471715429

Product Dimensions: 7.8 x 1.2 x 9.2 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 3.5 out of 5 stars 27 customer reviews

Best Sellers Rank: #348,595 in Books (See Top 100 in Books) #52 in Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > Computer Design #186 in Books > Computers & Technology > Hardware & DIY > Design & Architecture #232 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > Networks

Customer Reviews

I want to be clear that I'm coming from a strict engineering (electrical/computer) background so I am somewhat biased toward a more thorough mathematical treatment of concepts ...Although this text is very comprehensive, covering a wide range of topics relating to computers: software, hardware, networking; the depth is very lacking. To make matters worse, I find some of the information presented to be somewhat misleading or at least lacking detail to the point of leaving out some key concepts. I have been able to squeeze a little bit of useful information from this text in an area or two in which I was not very familiar; however, I think it would be helpful for readers to know that the majority of the concepts presented in this text are learned by the majority of technically inclined people throughout high school and a technical undergraduate education (without the aid of a course and/or text that presents this material formally). Any supporting information necessary beyond that

can be easily obtained online.

It is the book my son needed for class and it worked!

This book gives a good overview of computer architecture however its on the IT level. If you want more detail on the Compute Science level with math equations this isn't the book. You will learn a good deal of system internals

You can't blame for the quality or contents of this particular book. The book was part of my Master degree program class, so I had to purchase it (as I believe most of us are in this situation). I believe was one of the only few who not only had the book, but was able to get it to me within two days using my prime status.

very good condition i like the booki will deal with you in futurethank you very match for it

Book was in excellent shape. Wonderful price.

Exactly as described, and wanted

Love it, I got an A

Download to continue reading...

The Architecture of Computer Hardware, Systems Software, and Networking: An Information Technology Approach The Architecture of Computer Hardware, Systems Software, & Networking: An Information Technology Approach Computer Organization and Design MIPS Edition, Fifth Edition: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) Computer Organization and Design, Fourth Edition: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) 1st Grade Computer Basics: The Computer and Its Parts: Computers for Kids First Grade (Children's Computer Hardware Books) Fundamentals Of Information Systems Security (Information Systems Security & Assurance) - Standalone book (Jones & Bartlett Learning Information Systems Security & Assurance) IEC 61511-1 Ed. 1.0 b:2003, Functional safety - Safety instrumented systems for the process industry sector - Part 1: Framework, definitions, system, hardware and software requirements Specifying Systems: The TLA+ Language and Tools for Hardware and Software Engineers The Hardware

Hacker: Adventures in Making and Breaking Hardware Software Engineering: The Current Practice (Chapman & Hall/CRC Innovations in Software Engineering and Software Development Series)

Computer Networks, Fifth Edition: A Systems Approach (The Morgan Kaufmann Series in Networking) Computer Networks: A Systems Approach (The Morgan Kaufmann Series in Networking) Getting Started with 3D Printing: A Hands-on Guide to the Hardware, Software, and Services Behind the New Manufacturing Revolution AVR Programming: Learning to Write Software for Hardware Make: Arduino Bots and Gadgets: Six Embedded Projects with Open Source Hardware and Software (Learning by Discovery) Make: FPGAs: Turning Software into Hardware with Eight Fun and Easy DIY Projects The HCS12 / 9S12: An Introduction to Software and Hardware Interfacing PIC Microcontroller: An Introduction to Software & Hardware Interfacing Cisco CCNA Networking For Beginners: The Ultimate Guide To Become A Cisco Certified Network Associate! - Learn Cisco CCNA Networking In Now Time! Data Communications and Networking (McGraw-Hill Forouzan Networking)

Contact Us

DMCA

Privacy

FAQ & Help