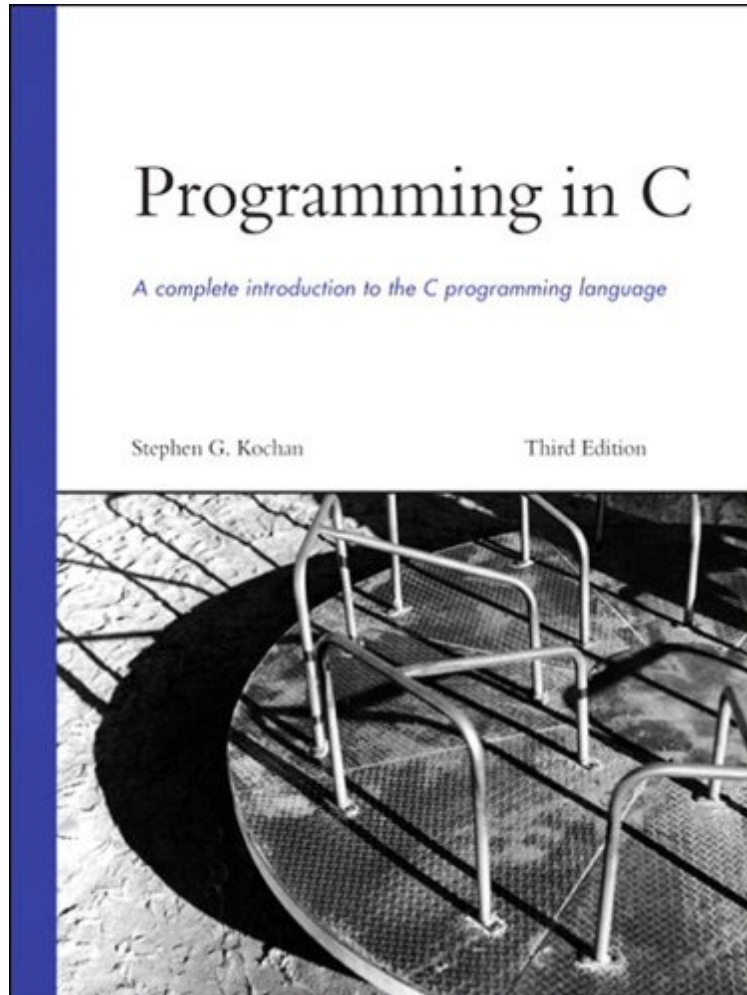


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Programming in C

Von *Stephen G. Kochan*

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Von Stephen G. Kochan : Programming in C before purchasing it in order to gage whether or not it would be worth my time, and all praised Programming in C:

KundenrezensionenHilfreichste Kundenrezensionen4 von 4 Kunden fanden die folgende Rezension hilfreich.
Excellent BookVon Ein KundeThis is certainly one of the better books on a programming language. The first part of the book introduces *c#* and all its nifty features. It's an easy read for experienced programmers and should also be understandable for beginners. The second part fulfils the subtitle promise (Building .NET applications). It works through a number of topics such as the CLR, webservices, remoting, serialization, threading etc. Although it digs nowhere too deep, together with the documentation provided by MS VisualStudio .NET it's all you need to build applications with *c#*.The examples provided are meaningful yet simple enough to understand them quickly. The book is well structured and encourages readers to get their hands dirty and tryout stuff.I wished the publisher would have

spend a little more time on spell-checking and proof-reading to avoid misplaced/missing spaces or IP addresses like "123.456.789.012" (p. 250). But I didn't come across any serious errors. Buy it, it's worth the money. 3 von 3 Kunden fanden die folgende Rezension hilfreich. Absolutely the best computer book ever written Von Ein Kunde Over the years I read over 30 books on computer programming and this is the absolute best computer book ever written. Anyone looking to learn how to program in C should start reading this book. Then read the KR standard reference and that will be all you will ever need. No amount of praise for this book is too much - it is just that good! It's a shame Kochan hasn't written more. Boy how I used to wish he'd write a Programming in C++ book. 1 von 1 Kunden fanden die folgende Rezension hilfreich. Concise Crystal Clear -- 5 Big Shiny Stars Von Ein Kunde I found this book indispensable both to learn C and to learn a way of thinking about C. The author uses a well selected and deliberately sequenced set of program examples to thoroughly demonstrate what's going on. These programs are developed and modified from one chapter to the next to show different features of the language. I even have better insight, now, into a few mathematics concepts that I've always had trouble with because of the author's excellent presentation of these concepts using C language -- truly amazing. The writing style is logical, well-paced and consistent -- I never found myself trying to guess what the author meant -- which is pretty incredible with most computer books these days. And after reading the book in its entirety, I was able to see that the whole work was planned to succeed by the thoughtful cohesion of supporting elements (like a good program) rather than thrown together to succeed by sheer force of volume (like, say, a Microsoft product?). The best chapter on C functions that I've read anywhere. Possibly the best introductory book on C in my opinion.

Kurzbeschreibung Learn the C programming language from one of the best. Stephen Kochan's Programming in C is thorough with easy-to-follow instructions that are sure to benefit beginning programmers. This book provides readers with practical examples of how the C programming language can be used with small, fast programs, similar to the programming used by large game developers such as Nintendo. If you want a one-stop-source for C programming, this book is it. The book is appropriate for all introductory-to-intermediate courses on programming in the C language, including courses covering C programming for games and small-device platforms. Programming in C, Third Edition is a thoroughly revised and updated edition of Steven Kochan's classic C programming tutorial: a book that has helped thousands of students master C over the past twenty years. This edition fully reflects the latest C standard and contains current source code. It has been crafted to help students master C regardless of the platform they intend to use or the applications they intend to create -- including small-device and gaming applications, where C's elegance and speed make it especially valuable. Kochan begins with the fundamentals, then covers every facet of C language programming: variables, data types, arithmetic expressions, program looping, making decisions, arrays, functions, structures, character strings, pointers, operations on bits, the preprocessors, I/O, and more. Coverage also includes chapters on working with larger programs; debugging programs; and the fundamentals of object-oriented programming. Appendices include a complete language summary, an introduction to the Standard C Library, coverage of compiling and running programs using gcc, common programming mistakes, and more.

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Synopsis This revised edition of this work on C programming, offers detailed coverage of the C language, including 90 program examples, which incorporate looping, decision-making, arrays, functions, structures, character strings, bit operations, enumerated data types and ANSI C.