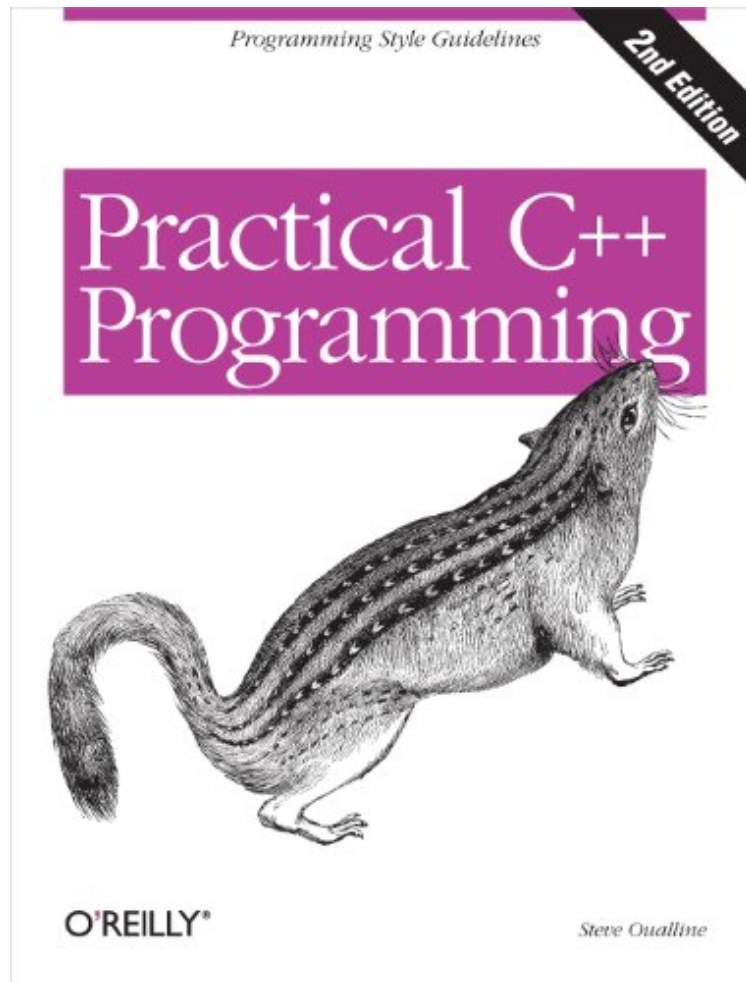


# Practical C++ Programming: Programming Style Guidelines

Von Steve Oualline

audiobook / \*ebooks / Download PDF / ePub / DOC



 Download

 Read Online

Produktinformation -Verkaufsrank: #763987 in eBooksVerffentlicht am: 2002-12-13Erscheinungsdatum:  
2013-02-25File Name: B00BL8LPFY | File size: 70.Mb

**Von Steve Oualline : Practical C++ Programming: Programming Style Guidelines** before purchasing it in order to gage whether or not it would be worth my time, and all praised Practical C++ Programming: Programming Style Guidelines:

KundenrezensionenHilfreichste Kundenrezensionen0 von 1 Kunden fanden die folgende Rezension hilfreich. Sehr guter Einblick in C++Von P. FinkeInhaltlich ist dieses Buch absolut top und, wenn auch in englischer Sprache, fr einen Beinahe-Studenten sehr leicht verstndlich, so wie alle Werke vom O'Reilly Verlag, die ich besitze.Das Urteil beruht leider nur auf einem berfliegen des Buches, da es schon bald als Geschenk bentigt wird. Umso rgerlicher ist es, dass das Cover an den Rndern zerknickt ist. Deswegen gibt es auch nur vier Sterne, auch wenn es Inhaltlich fnf verdient htte.Ich empfehle dieses Buch an alle, die von Grund auf einen sehr tiefen Einblick in die Programmiersprache C++ suchen.1 von 4 Kunden fanden die folgende Rezension hilfreich. Good book for a difficulty comp. languageVon Fat TonyThis book is good for beginners. It contains everything you need to get started with the

c++ language. You do not need any programming skills in order to follow the content. My hint for totally programming beginners: Start with the computer language Python! After Python it will be much more easier to understand the content of this book. Moreover you will be able to mark out the differences between these Languages and learn a lot about computer at the whole. And another 5 star rating for o'reilly! P.S.: Check out "Learning Python from o'reilly"

**Kurzbeschreibung** C++ is a powerful, highly flexible, and adaptable programming language that allows software engineers to organize and process information quickly and effectively. But this high-level language is relatively difficult to master, even if you already know the C programming language. The 2nd edition of Practical C++ Programming is a complete introduction to the C++ language for programmers who are learning C++. Reflecting the latest changes to the C++ standard, this 2nd edition takes a useful down-to-earth approach, placing a strong emphasis on how to design clean, elegant code. In short, to-the-point chapters, all aspects of programming are covered including style, software engineering, programming design, object-oriented design, and debugging. It also covers common mistakes and how to find (and avoid) them. End of chapter exercises help you ensure you've mastered the material. Practical C++ Programming thoroughly covers: C++ Syntax Coding standards and style Creation and use of object classes Templates Debugging and optimization Use of the C++ preprocessor File input/output Steve Oualline's clear, easy-going writing style and hands-on approach to learning make Practical C++ Programming a nearly painless way to master this complex but powerful programming language.