Beginning Perl (Programmer To Programmer)
Perl is an immensely popular scripting language that combines the best features of C, key UNIX utilities and a powerful use of regular expressions. It has a wide range of uses beyond simple text processing and is commonly used for web programming - creating and parsing CGI forms, validating HTML syntax and hyperlinks - as well as e-mail and Usenet news filtering. Perl is increasingly the system administrator's scripting language of choice and is used for file and directory manipulation, database access and a whole range of daily system operator chores.

**Synopsis**

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**Customer Reviews**

Update 02-26-2010: I threw this book out a few months ago even though it had all my notes written on the pages. I wish I had it back. I would downloaded and would like to learn the new est version. There aren't many books on the shelf for computers anymore - especially for programming. I still feel perl is a great language for digging data our of log files etc.Update 04-24-08: I will likely be dusting this book off and bring it in to work. The notes I wrote in it make it invaluable to me. There is a new version too. UltraEdit is a great text editor and only costs $50 for the latest and greatest text version of the program. I spent a year with the book and went through almost every chapter in detail. I typed in nearly every chapter, wrote notes in the book, etc. It's not perfect and falls a little short occasionally in the area of being pro-active. By this I mean there are some areas where the author could have emphasized things a bit more. Also, he makes it seem like learning PERL is a breeze. I found it a lot of work after spending 2000 hrs with the book. I can can code pretty well and consider
myself an intermediate non-professional. This language is an outstanding way to learning advanced programming techniques common to all languages. It is also something I will use as I move from windows 2k/xp to Mac OS X Tiger - which has perl built in and is accessible through the Terminal.app window.

This is a good book which is a unique mix of intro and intermediate material. It is now also available as electronic edition including Kindle Edition from . It is suitable for one semester course in Perl. Version covered is Perl 5.8 not 5.10. Some issues covered such as dereferencing of arguments in subroutines are rarely covered even in intermediate books. This is definitely much better and cheaper book then Learning Perl (ignore the lemmings effect in reviews of this pretty weak book). The strong point of the book is the set of examples (you can download them) which illustrates basic material of each chapter. Running them is a must for studying Perl with this book. Examples are often overcomplicated (like most Perl books authors Simon Cozen tries to impress reader with his knowledge of intricacies of Perl and often loses the sense of proportion; but he is not as bad as Randal Schwartz who is a pathological “overcomplicator” ;-) ). Still they are very helpful in understanding the language. A very useful exercise that I successfully tried with my students is the simplification of examples provided. The book is the best for programmers moving from other languages then to “plain vanilla” beginners. It might be also useful for Unix system administrators who know Unix shell reasonably well.

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