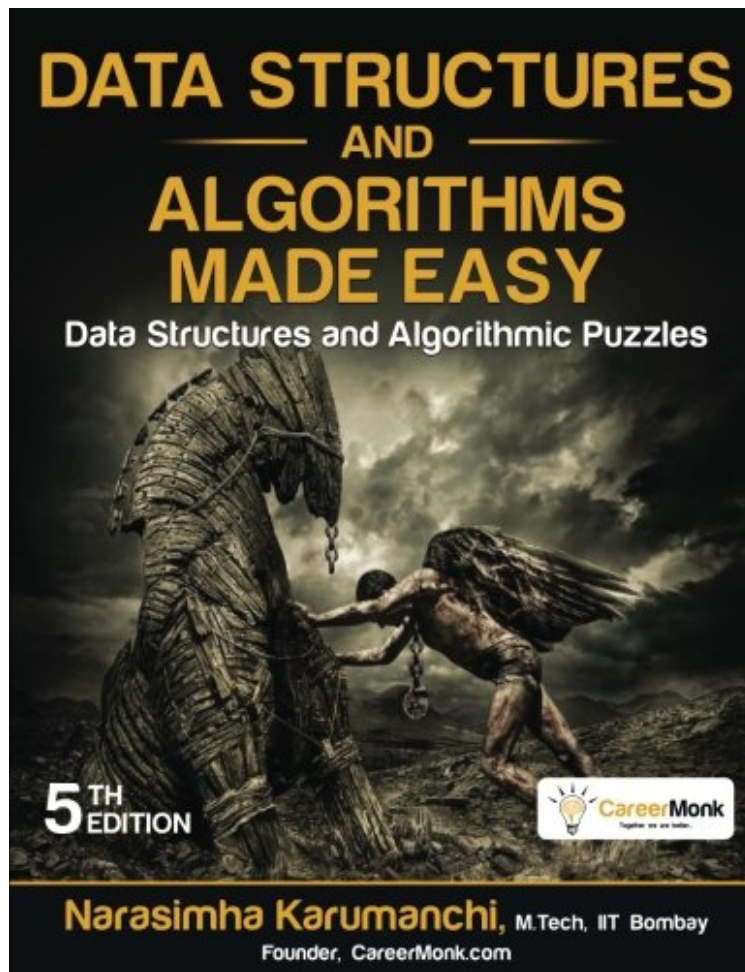


[Read and download] Data Structures and Algorithms Made Easy: Data Structures and Algorithmic Puzzles, Fifth Edition

Data Structures and Algorithms Made Easy: Data Structures and Algorithmic Puzzles, Fifth Edition

Narasimha Karumanchi

DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



+

READ ONLINE

#142814 in Books Ingramcontent 2016-08-28Format: International EditionOriginal language:English 11.00 x .98 x 8.50l, #File Name: 819324527X434 pagesData Structures and Algorithms Made Easy Data Structures and Algorithmic Puzzles | File size: 65.Mb

Narasimha Karumanchi : Data Structures and Algorithms Made Easy: Data Structures and Algorithmic Puzzles, Fifth Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Data Structures and Algorithms Made Easy: Data Structures and Algorithmic Puzzles, Fifth Edition:

62 of 64 people found the following review helpful. One of the best, most well-written data structure and algorithms primers I've ever readBy Arunjeet SinghI got this book (among others) to brush up on some CS fundamentals because I haven't been writing a lot of really complex code lately. Narasimha does a bang up job of presenting hard concepts really really well. Everything is explained in lay language and is easy to digest unlike so many other algorithms and

data structures books. The other great thing is that the code is all well written and there is very little to no obfuscation or contraction. Too many technical books have either horribly written code or code that favors smallness over readability (I'm looking at you Robert Sedgewick!). Narasimha's code is well written and does not sacrifice readability for space. That is my ABSOLUTE favorite feature of this book. If I could ask for one more thing, I'd ask for some of the text in the book to become comments in the code. Especially for the larger implementations it is easy to lose track of the concepts as you read the code. Comments interleaved with the code provide a great way to reinforce the concepts. I also realize that the programmer community is somewhat divided over the value of comments but I think we can make an exception for textbook code :) 41 of 42 people found the following review helpful. Great Book! By MatthewCode samples, diagrams, complexity analysis, and questions! What more can you ask for? Maybe less. I was already familiar with most structures, so I was more-so reading this book as a review. Some parts like up-tree were not clear to me from the book alone. And, something about the writing style reminded me of how 99% of academia's 1,000 page textbooks are written. Once you read a few programming books that are fun (while still being able to focus on the essentials) you start having higher expectations than just covering lots of material. Most interviews obsess over data structures so you'd certainly be doing yourself a favor by reading this book. 37 of 37 people found the following review helpful. For the reader that wants a student / textbook like experience with tons of content. By Drew This book has everything you need and more! The author definitely did not slouch when it came to creating one book as a go to guide. Nonetheless, if you're looking for a quick read, this is not the book for you. It's packed with tons of examples and tons of code. If you're a student, this is probably the book for you.

Table of Contents: goo.gl/JFMgiU

s: goo.gl/uxjzrr