Data Structures And Algorithms Made Easy In Java: Data Structure And Algorithmic Puzzles, Second Edition

The book was found

DOWNLOAD EBOOK
Peeling Data Structures and Algorithms [re-printed on 19-August-2016]: Â Â Â Â Table of Contents: goo.gl/hMYJGq Sample Chapter: goo.gl/DqVs8p Source Code: goo.gl/e3imfV Videos: goo.gl/BcHq74

A handy guide of sorts for any computer science professional, Data Structures And Algorithms Made Easy in Java: Data Structure And Algorithmic Puzzles is a solution bank for various complex problems related to data structures and algorithms. It can be used as a reference manual by those readers in the computer science industry. The book has around 21 chapters and covers Recursion and Backtracking, Linked Lists, Stacks, Queues, Trees, Priority Queue and Heaps, Disjoint Sets ADT, Graph Algorithms, Sorting, Searching, Selection Algorithms [Medians], Symbol Tables, Hashing, String Algorithms, Algorithms Design Techniques, Greedy Algorithms, Divide and Conquer Algorithms, Dynamic Programming, Complexity Classes, and other Miscellaneous Concepts. Data Structures And Algorithms Made Easy in Java: Data Structure And Algorithmic Puzzles by Narasimha Karumanchi was published in 2011, and it is coded in Java language. This book serves as guide to prepare for interviews, exams, and campus work. It is also available in C/C++. In short, this book offers solutions to various complex data structures and algorithmic problems.

What is unique? Â Our main objective isn't to propose theorems and proofs about DS and Algorithms. We took the direct route and solved problems of varying complexities. That is, each problem corresponds to multiple solutions with different complexities. Â In other words, we ennumerated possible solutions. With this approach, even when a new question arises, we offer a choice of different solution strategies based on your priorities.

Topics Covered:
Introduction
Recursion and Backtracking
Linked Lists
Stacks
Queues
Trees
Priority Queue and Heaps
Disjoint Sets ADT
Graph Algorithms
Sorting
Searching
Selection Algorithms [Medians]
Symbol Tables
Hashing
String Algorithms
Algorithms Design Techniques
Greedy Algorithms
Divide and Conquer Algorithms
Dynamic Programming
Complexity Classes
Miscellaneous Concepts

Target Audience? Â These books prepare readers for interviews, exams, and campus work. Language? All code was written in Java. If you are using C/C++, please search for "Data Structures and Algorithms Made Easy".

Note: If you already have "Data Structures and Algorithms Made Easy" no need to buy this. Also, check out sample chapters and the blog at: CareerMonk.com Â Â Â Â Â Â Â Â

Book Information
Paperback: 438 pages
Publisher: CreateSpace Independent Publishing Platform; 2 edition (December 16, 2011)
Customer Reviews

Seriously this is such a good book to read. The code examples are really up to the mark. It is difficult to find this level of detail in most other interview preparation books and I mean even crack the coding. At the same time the book is comprehensive and simple. Especially KMP which is so easily implemented in the book. Hats off to the author. Great job, looking forward to more.

This is a really good book! It is not a Java book and the code is a mix of Java/C++ and has some typos but these are the only cons. It has clear explanation of concepts and has lots of practical problems with full solutions! It helps a lot to become better in algorithms and data structures. I highly recommend it.

This is a decent book if you are just starting to prepare for a tech interview (in Java). The chapter on LinkedLists, Queues and Trees are okay. Helps build concepts and confidence as it's very hands-on. The book is not comprehensive though, so would definitely recommend referring other books after completing this.

Concise and clear explanations that get down to the point, a great collection of algorithms with code examples. It would be useful for both students and developers that need revision or reference material. It is totally worth the money, so I wouldn't hesitate to buy another book from this author.

One of the best book for learning algorithms. The concepts of data structures are also explained very well with diagrams. Must buy if you wish to crack interviews along with Cracking the code book.
This book is a good compilation of algorithmic problems for technical interviews. The chapters are well organized with related basic data structures and problems. The main thing is that there are multiple solutions provided in this book for each problem with different level of space and time complexities. This will help everybody to get insight of attacking difficult problem in the interviews. Some of the Java coding in the book have some typos. I hope the author will fix those in the next edition.

The author does a great job of covering a very large number of topics that you’d expect to face in an interview with bigger software development companies. I found the way the questions started off easier and built to be very helpful in grasping the topics. It was also good to be able to contact the author with further questions.

It’s a good book with great explanations and ideas but it’s not without problems. It wasn’t hard to identify a few problems with some algorithms. One of them fetches the next item in a collection twice inside the loop but only checked the value once. Another function was set to return void but in the code they’re returning null. This isn’t even legal. If you can see past the problems you can still gain a lot of knowledge from the material.

*Download to continue reading...*