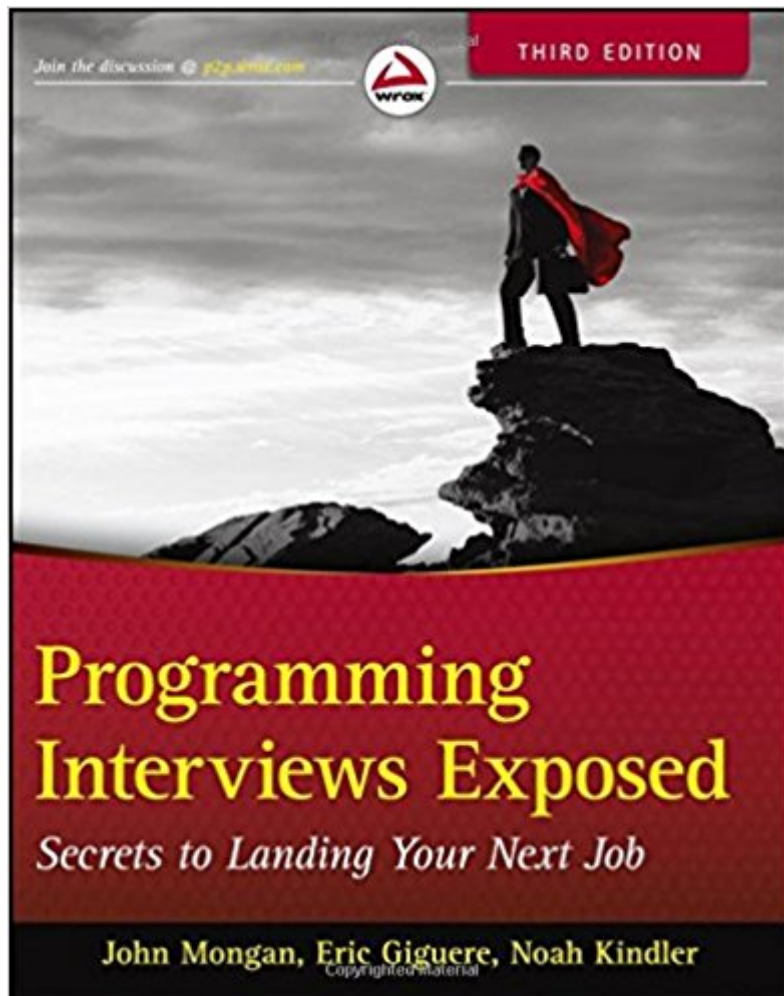




Ebook Directory
the best source of ebook

The book was found

Programming Interviews Exposed: Secrets To Landing Your Next Job



Synopsis

Be prepared for your next job interview with this tried-and-true advice In today's tight job market, competition for programming jobs is hotter than ever. This third edition of a popular guide to programming interviews includes new code examples, information on the latest languages, new chapters on sorting and design patterns, tips on using LinkedIn, and a downloadable app to help prepare applicants for the interview. Like its earlier editions, this guide covers what software companies and IT departments want their programmers to know and includes plenty of helpful hints to boost your confidence. Looks at current job search and hiring processes, such as the rise of LinkedIn and other social networks as recruiting resources Addresses the most important languages for a programmer to know and features examples in multiple languages Includes new programming questions designed to sharpen your knowledge Features all-new chapters on design patterns and sorting, including how to deal with memory constraints and mobility issues Walk into your next job interview with confidence, knowing you have thoroughly studied this newest edition of Programming Interviews Exposed.

Book Information

Paperback: 336 pages

Publisher: Wrox; 3 edition (November 13, 2012)

Language: English

ISBN-10: 1118261364

ISBN-13: 978-1118261361

Product Dimensions: 7.3 x 0.8 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 161 customer reviews

Best Sellers Rank: #16,732 in Books (See Top 100 in Books) #14 in [Books > Business & Money > Job Hunting & Careers > Interviewing](#) #18 in [Books > Textbooks > Computer Science > Software Design & Engineering](#) #29 in [Books > Business & Money > Job Hunting & Careers > Job Hunting](#)

Customer Reviews

Get the job you want by gaining the interview skills you need Landing a great programming job isn't a matter of luck; it's a matter of being prepared for the unique challenges of the technical job search. Programming interviews require a different set of skills than day-to-day programming, so even expert programmers often struggle if they don't know what to expect. This thoroughly revised and

expanded third edition teaches you the skills you need to apply your programming expertise to the types of problems most frequently encountered in interviews at top tech companies today. Step-by-step solutions to an extensive set of sample interview questions simulate the interview experience to hone the skills you've learned. After you've worked through this book, you'll approach your interviews with confidence, knowing you can solve any problem that stands between you and the job you really want. Programming Interviews Exposed: Leads you through the job search process, including the most effective techniques for employing LinkedIn and other social networks Teaches you the techniques you need to solve any interview problem Illustrates the full thought process of application of these techniques to real interview problems with step-by-step solutions Solves each problem with code in C, C++, C# or Java, with emphasis on object-oriented solutions Includes new chapters on sorting and design patterns and new questions on 64-bit computing and secure programming practices wrox.com Programmer Forums Join our Programmer to Programmer forums to ask and answer programming questions about this book, join discussions on the hottest topics in the industry, and connect with fellow programmers from around the world. Read More Find articles, ebooks, sample chapters, and tables of contents for hundreds of books, and more reference resources on programming topics that matter to you. Get the Companion App Visit piexposed.com/app and download the companion app, which offers helpful tips and reminders for success in your programming interviews. Wrox Professional guides are written by working developers to address everyday needs. They provide examples, practical solutions, and expert education in new technologies, all designed to help programmers do a better job.

John Mongan is a resident radiologist at UC San Francisco, conducting research in medical informatics. He has a PhD in bioinformatics and several patents on software testing technologies. Eric Giguere is a software engineer at Google with over 20 years of professional programming experience. He has a master's degree in computer science and is the author of several programming books. Noah Kindler is VP Technology at the security technology company Avira. He leads software design and development teams across several products with a user base of over 100 million.

i liked the questions and explanations more in this than in Cracking the Coding Interview. Definitely a little on the easy side but I got an exact question from this in an interview once

This is an intro book you must go through it before approaching more extensive books like

"Cracking the Coding Interview" by McDowell.

Great review on fundamentals. It doesn't have many sample interview questions. But if there are any you do not understand in here, you know which algorithms/datastructures you should probably brush up on in case they are needed in interviews. I don't think this has anything on hashing and hashtables. It seems to have everything else I remember from algorithms/datastructure courses I once took.

Read this a few times in the past to keep my mind sharp when it comes to programming and algorithms. I believe this is one of the standard books to review when it comes to "programming interview prep". I found the chapters on Linked Lists (ch 4), Graphs (ch 5), Strings (ch 6) and Recursion (ch 7) to be the most useful. The explanations provided in the book was good, but I wouldn't use it as a pure substitute for learning data structures. I prefer textbooks for that. The exercises however, are the meat of this book. Each of the questions presented are very practical and are pretty close to what you would be asked in an interview. I'd say if you want to really prepare for your typical programming interview, definitely pick this book up. It's also pretty useful for a quick read for a review of data structures and basic algorithmic concepts if you find that you were very comfortable with theoretical CS in the past and just want to brush up in a practical sense. Highly recommended buy. I have already read this book 3 or 4 times already in the past 6 years or so. :)

I bought this book after finishing (or giving up on) all the problems in Cracking the Coding Interview. This is not more of the same. The problems here are much easier and fewer and often duplicates. The bulk of this book consists of overly detailed explanations of the problems and more than a review of basic comp sci concepts. If somehow you're going to be appearing for a technical interview and are just starting to program, this may be helpful (though there still aren't enough problems). Or maybe you found the solutions in Cracking to be too brief. There are very few problems that really twist your brain up and make you scratch your head for a while - like the kind you'll actually get from companies. For those see Cracking or CareerCup.com. I'd love more suggestions for better questions.

Extremely helpful to anyone studying for Computer Science interviews. It covers a lot of the topics

in-depth, unlike Cracking the Coding Interview which assumes you have a strong understanding of everything talked about in the book, which really helps in understanding what is going on.

Excellent resource. Opened my eyes after having not had to interview for 15 years, this really broke it down for me. Highly recommend this as one of the things you can do to assist in getting through any software engineering job interview.

Other than the missing pages, the book is okay. I prefer Cracking the Coding Interview, 6th edition, over this book. I feel like this book doesn't prepare you as well for the real interview scenarios.

[Download to continue reading...](#)

Programming Interviews Exposed: Secrets to Landing Your Next Job Job Interview: Land Your Dream Job by Conquering Your next Job Interview by Answering 50 Tough Job Interview Questions and Maximizing Your Resume and Cover Letter The Complete Software Developer's Career Guide: How to Learn Your Next Programming Language, Ace Your Programming Interview, and Land The Coding Job Of Your Dreams Knock 'em Dead Job Interview: How to Turn Job Interviews Into Job Offers Tell Me About Yourself...: Secrets to Strategic Job Interviews (The Job Seeker Manifesto Book 3) Python Programming: Python Programming for Beginners, Python Programming for Intermediates, Python Programming for Advanced C++: The Ultimate Crash Course to Learning the Basics of C++ (C programming, C++ in easy steps, C++ programming, Start coding today) (CSS,C Programming, ... Programming,PHP, Coding, Java Book 1) An Illustrated History of Amphibious Warfare Vessels: A Complete Guide To The Evolution And Development Of Landing Ships And Landing Craft, Shown In 220 Wartime And Modern Photographs Java: 2017 Ultimate Beginners Guide to Learn Java Programming (java for dummies, java apps, java for beginners, java apps, hacking, hacking exposed) ... Programming, Developers, Coding, CSS, PHP) Knock 'em Dead Job Interview: How to Turn Job Interviews into Paychecks Law School Lowdown: Secrets of Success from the Application Process to Landing the First Job Sharkproof: Get the Job You Want, Keep the Job You Love... in Today's Frenzied Job Market Can I Wear My Nose Ring to the Interview? A Crash Course in Finding, Landing, and Keeping Your First Real Job The Golden Resume: Secrets To Acing Interviews And Winning Job Offers How to Become a Video Game Artist: The Insider's Guide to Landing a Job in the Gaming World C++ and Python Programming: 2 Manuscript Bundle: Introductory Beginners Guide to Learn C++ Programming and Python Programming C++ and Python Programming 2 Bundle Manuscript. Introductory Beginners Guide to Learn C++ Programming and Python Programming Python Programming: The Complete Step By Step Guide to

Master Python Programming and Start Coding Today! (Computer Programming Book 4) What Color Is Your Parachute? Guide to Rethinking Interviews: Ace the Interview and Land Your Dream Job
Celebrity: The Advocate Interviews, Vol 1 (Advocate Celebrity Interviews)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)