

1. Record Nr.	UNINA9910807230403321
Autore	Mongan John <1976->
Titolo	Programming interviews exposed : secrets to landing your next job // John Mongan, Eric Giguere, Noah Kindler
Pubbl/distr/stampa	Indianapolis, Ind., : Wiley, 2013
ISBN	1-283-73554-7 1-118-28720-7
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (338 p.)
Collana	Wrox professional guides Programming interviews exposed
Altri autori (Persone)	SuojanenNoah <1978-> GiguereEric <1967->
Disciplina	650.144
Soggetti	Employment interviewing Computer programming - Vocational guidance
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Programming Interviews Exposed: Secrets to Landing Your Next Job; About the Authors; About the Technical Editors; Credits; Acknowledgments; Contents; Preface; Introduction; Chapter 1: Before the Search; Know Yourself; Know the Market; Develop Marketable Skills; Get Things Done; Manage Your Online Profile; Summary; Chapter 2: The Job Application Process; Finding and Contacting Companies; The Interview Process; A Recruiter's Role; Offers and Negotiation; Summary; Chapter 3: Approaches to Programming Problems; The Process; Solving the Problems; Analyzing Your Solution; Summary Chapter 4: Linked ListsWhy Linked Lists?; Kinds of Linked List; Basic Linked List Operations; Linked List Problems; Summary; Chapter 5: Trees and Graphs; Trees; Graphs; Tree and Graph Problems; Summary; Chapter 6: Arrays and Strings; Arrays; Strings; Array and String Problems; Summary; Chapter 7: Recursion; Understanding Recursion; Recursion Problems; Summary; Chapter 8: Sorting; Sorting Algorithms; Sorting Problems; Summary; Chapter 9: Concurrency; Basic Thread Concepts; Concurrency Problems; The Dining Philosophers; Summary; Chapter 10: Object-Oriented Programming; Fundamentals Construction and DestructionObject-Oriented Programming Problems; Summary; Chapter 11: Design Patterns; What Are Design Patterns?; Common Design Patterns; Design Pattern Problems; Summary; Chapter

12: Databases; Database Fundamentals; Database Problems; Summary; Chapter 13: Graphics and Bit Manipulation; Graphics; Bit Manipulation; Graphics Problems; Bit Manipulation Problems; Summary; Chapter 14: Counting, Measuring, and Ordering Puzzles; Tackling Brainteasers; Brainteaser Problems; Summary; Chapter 15: Graphical and Spatial Puzzles; Draw It First; Graphical and Spatial Problems; Summary Chapter 16: Knowledge-Based Questions Preparation; Problems; Summary; Chapter 17: Nontechnical Questions; Why Non-technical Questions?; Questions; Summary; Appendix: Resumes; The Technical Resume; Sample Resume; Index; Advertisement

Sommario/riassunto

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
