

CRACKING
the
CODING INTERVIEW

6TH EDITION

ALSO BY GAYLE LAAKMANN McDOWELL

CRACKING THE PM INTERVIEW

HOW TO LAND A PRODUCT MANAGER JOB IN TECHNOLOGY

CRACKING THE TECH CAREER

INSIDER ADVICE ON LANDING A JOB AT GOOGLE, MICROSOFT, APPLE, OR ANY TOP TECH COMPANY

CRACKING *the* **CODING INTERVIEW**

6th Edition

189 Programming Questions and Solutions

GAYLE LAAKMANN MCDOWELL
Founder and CEO, CareerCup.com

CareerCup, LLC
Palo Alto, CA

CRACKING THE CODING INTERVIEW, SIXTH EDITION

Copyright © 2015 by CareerCup.

All rights reserved. No part of this book may be reproduced in any form by any electronic or mechanical means, including information storage and retrieval systems, without permission in writing from the author or publisher, except by a reviewer who may quote brief passages in a review.

Published by CareerCup, LLC, Palo Alto, CA. Compiled Feb 10, 2016.

For more information, contact support@careercup.com.

978-0-9847828-5-7 (ISBN 13)

*For Davis and Tobin,
and all the things that bring us joy in life.*

Introduction **2**

I. The Interview Process **4**

 Why? 4

 How Questions are Selected 6

 It's All Relative 7

 Frequently Asked Questions 7

II. Behind the Scenes. **8**

 The Microsoft Interview 9

 The Amazon Interview 10

 The Google Interview 10

 The Apple Interview 11

 The Facebook Interview 12

 The Palantir Interview 13

III. Special Situations **15**

 Experienced Candidates 15

 Testers and SDETs 15

 Product (and Program) Management 16

 Dev Lead and Managers 17

 Startups 18

 Acquisitions and Acqui hires 19

 For Interviewers 21

IV. Before the Interview **26**

 Getting the Right Experience. 26

 Writing a Great Resume 27

 Preparation Map. 30

V. Behavioral Questions **32**

 Interview Preparation Grid 32

 Know Your Technical Projects. 33

 Responding to Behavioral Questions. 34

 So, tell me about yourself... 36

VI. Big O **38**

 An Analogy 38

 Time Complexity. 38

 Space Complexity 40

 Drop the Constants 41

 Drop the Non-Dominant Terms 42

Multi-Part Algorithms: Add vs. Multiply	42
Amortized Time	43
Log N Runtimes	44
Recursive Runtimes	44
Examples and Exercises	45
VII. Technical Questions	60
How to Prepare	60
What You Need To Know.	60
Walking Through a Problem	62
Optimize & Solve Technique #1: Look for BUD	67
Optimize & Solve Technique #2: DIY (Do It Yourself)	69
Optimize & Solve Technique #3: Simplify and Generalize	71
Optimize & Solve Technique #4: Base Case and Build.	71
Optimize & Solve Technique #5: Data Structure Brainstorm.	72
Best Conceivable Runtime (BCR).	72
Handling Incorrect Answers	76
When You've Heard a Question Before	76
The "Perfect" Language for Interviews	76
What Good Coding Looks Like	77
Don't Give Up!	81
VIII. The Offer and Beyond	82
Handling Offers and Rejection	82
Evaluating the Offer.	83
Negotiation	84
On the Job	85
IX. Interview Questions	87
Data Structures	88
Chapter 1 Arrays and Strings	88
Hash Tables.	88
ArrayList & Resizable Arrays	89
StringBuilder.	89
Chapter 2 Linked Lists.	92
Creating a Linked List	92
Deleting a Node from a Singly Linked List.	93
The "Runner" Technique	93
Recursive Problems.	93

Chapter 3 Stacks and Queues	96
<i>Implementing a Stack</i>	96
<i>Implementing a Queue</i>	97
Chapter 4 Trees and Graphs	100
<i>Types of Trees</i>	100
<i>Binary Tree Traversal</i>	103
<i>Binary Heaps (Min-Heaps and Max-Heaps)</i>	103
<i>Tries (Prefix Trees)</i>	105
<i>Graphs</i>	105
<i>Graph Search</i>	107
Concepts and Algorithms	112
Chapter 5 Bit Manipulation	112
<i>Bit Manipulation By Hand</i>	112
<i>Bit Facts and Tricks</i>	112
<i>Two's Complement and Negative Numbers</i>	113
<i>Arithmetic vs. Logical Right Shift</i>	113
<i>Common Bit Tasks: Getting and Setting</i>	114
Chapter 6 Math and Logic Puzzles	117
<i>Prime Numbers</i>	117
<i>Probability</i>	119
<i>Start Talking</i>	121
<i>Develop Rules and Patterns</i>	121
<i>Worst Case Shifting</i>	122
<i>Algorithm Approaches</i>	122
Chapter 7 Object-Oriented Design	125
<i>How to Approach</i>	125
<i>Design Patterns</i>	126
Chapter 8 Recursion and Dynamic Programming	130
<i>How to Approach</i>	130
<i>Recursive vs. Iterative Solutions</i>	131
<i>Dynamic Programming & Memoization</i>	131
Chapter 9 System Design and Scalability	137
<i>Handling the Questions</i>	137
<i>Design: Step-By-Step</i>	138
<i>Algorithms that Scale: Step-By-Step</i>	139
<i>Key Concepts</i>	140