# 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

Intr	oduction
ı.	The Interview Process
	Why?
	How Questions are Selected
	It's All Relative
	Frequently Asked Questions
II.	Behind the Scenes
	The Microsoft Interview
	The Amazon Interview
	The Google Interview
	The Apple Interview
	The Facebook Interview
	The Palantir Interview
III.	Special Situations
	Experienced Candidates
	Testers and SDETs
	Product (and Program) Management
	Dev Lead and Managers
	Startups
	Acquisitions and Acquihires
	For Interviewers
IV.	Before the Interview
	Getting the Right Experience
	Writing a Great Resume
	Preparation Map
٧.	Behavioral Questions
	Interview Preparation Grid
	Know Your Technical Projects
	Responding to Behavioral Questions
	So, tell me about yourself
VI.	Big O
	An Analogy
	Time Complexity
	Space Complexity
	Drop the Constants
	Drop the Non-Dominant Terms

	Multi-Part Algorithms: Add vs. Multiply
	Amortized Time
	Log N Runtimes
	Recursive Runtimes
	Examples and Exercises
VII.	Technical Questions
	How to Prepare
	What You Need To Know
	Walking Through a Problem
	Optimize & Solve Technique #1: Look for BUD
	Optimize & Solve Technique #2: DIY (Do It Yourself)
	Optimize & Solve Technique #3: Simplify and Generalize
	Optimize & Solve Technique #4: Base Case and Build
	Optimize & Solve Technique #5: Data Structure Brainstorm
	Best Conceivable Runtime (BCR)
	Handling Incorrect Answers
	When You've Heard a Question Before
	The "Perfect" Language for Interviews
	What Good Coding Looks Like
	Don't Give Up!
VIII.	The Offer and Beyond
	Handling Offers and Rejection
	Evaluating the Offer
	Negotiation
	On the Job
IX.	Interview Questions
	Data Structures
	Chapter 1   Arrays and Strings
	Hash Tables
	ArrayList & Resizable Arrays
	StringBuilder89
	Chapter 2   Linked Lists
	Creating a Linked List
	Deleting a Node from a Singly Linked List
	The "Runner" Technique
	Recursive Problems

# Introduction

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