Contents

Preface to the First Edition .......................................................... xv
Preface to the Second Edition ....................................................... xvii
Preface to the Third Edition ......................................................... 1
Brian Adams ............................................................................... 2
   Senior Member of Technical Staff Optimization and Uncertainty Estimation; Sandia National Laboratories
Jeffrey Zane Anderson ................................................................. 4
   Industrial Engineer; Commonwealth Aluminum Corporation
#Alysia Appell ........................................................................... 6
   Senior Analyst; Northwest Airlines
P. Darcy Barnett ........................................................................ 8
   Computer Scientist; National Institute of Standards and Technology
Carl M. Beard ........................................................................... 10
   Mathematician; Rockwell International Corporation
Cherryl Beeman ....................................................................... 12
   Electronic Commerce Specialist; The Kodiak Group
Betsy Bennett ............................................................................ 14
   Private School Teacher; St. Albans School, Washington, DC
#Nick Bennett ........................................................................... 16
   Research Scientist; Schlumberger
Jonathan G. Blattmachr ............................................................... 18
   Partner; Milbank, Tweed, Hadley & McCloy, New York and Los Angeles
#Mary Bonar ............................................................................. 20
   Emergency Medicine Physician; Pinnacle Hospital, Harrisburg, PA
Ron Bousquet ........................................................................... 22
   R&D Project Manager; Hewlett-Packard Company
Margaret L. Brandeau ................................................................. 24
   Associate Professor of Industrial Engineering; Stanford University
Judith R. Brown ......................................................................... 26
   Manager, Advanced Research Computing Services; The University of Iowa
Denise Cammarata ..................................................................... 28
   Senior Engineer; Westinghouse Wireless Solutions Company
Cora L. Carmody ........................................................................ 30
   Manager of Systems Engineering; PRC, Inc.
Jessie Caruso ............................................................................. 32
   Senior Systems Integrator; CollabraSpace, Inc.
Jack Cassidy ............................................................................... 34
   Engineer Scientist, Firmware; Hewlett-Packard
Shane Chalke ............................................................................ 36
   Actuary/Business Owner; Chalke, Inc.
Judith E. Chapman
Senior Software Engineer; Harris Scientific Calculations

Samson Cheung
Research Scientist; MCAT Institute, NASA Ames Research Center

Yves Chiricota
Professor; Université du Québec à Chicoutimi

#Megan Christensen
Risk Analyst; Travelers Insurance

#Andrea Cook
Employee Benefits Consultant; Plante & Moran, PLLC

James L. Cooley
Aerospace Mathematician; NASA Goddard Space Flight Center

Mary K. Cooney
Mathematics Editor; Simon & Schuster, Inc.

Jeff Cooper
Corporate Technical Developer; P.H. Glatfelter Company

Joe Corrigan
Project Mathematics!

H. Michael Covert
Senior Computer Systems Specialist; Chemical Abstracts Service

Sarah Cullen
Senior Professional Relations Representative; Bay State Health Care

Allison DeLong
Marine Research Associate; University of Rhode Island

Janet P. DenBleyker
Assistant Actuary; Buck Consultants

Mark Derwin

Susan J. Devlin
Director–Measurements Research; Bellcore

J. Wanzer Drane
Professor of Biostatistics; University of South Carolina School of Public Health

Arnitra Duckett
Educational Markets Manager; Texas Instruments, Incorporated

Paula Duckett
Elementary School Mathematics Specialist

Yawa Duse-Anthony
Senior Associate; KKO and Associates

M. Scott Elliott
Operations Research Analyst; FedEx Corporation

#Katie Evans
Assistant Professor; Louisiana Tech University

Helaman Ferguson
Sculptor

Rol Fessenden
Director of Inventory Control; L.L. Bean
#Kathie Flood
Program Manager; Microsoft Games Studio

#Sara Ford
Software Design Engineer in Test; Microsoft Corporation

Richard D. Fuhr
Senior Engineer; Electronic Data Systems

Holly Gaff
Graduate Research Associate; University of Tennessee

Marshall B. Garrison
Principal Software Engineer; PictureTel Corporation

#Allen Gibson
Instructor; Stillman School of Business, Seton Hall University

Ruth Gonzalez
Research Specialist; Exxon Production Research Company

Douglas A. Gray
Senior Consultant; American Airlines Decision Technologies

Cynthia Carter Haddock
Professor and Academic Program Director; University of Alabama at Birmingham

Charles R. Hadlock
Professor of Mathematics; Bentley College

Charles Hagwood
Mathematician; National Institute of Standards and Technology (NIST)

John F. Hamilton
Research Associate; Eastman Kodak Company

William D. Hammers
Chief Financial Officer; Optimal Solutions

#Jeff Hand
Senior Physics Engineer; Raytheon

Carl M. Harris
Professor and Operations Researcher; George Mason University

Mary Hesselgrave
Distinguished Member of Technical Staff; Lucent Technologies Bell Labs

Jerry W. Highfill
Mathematical Statistician; United States Environmental Protection Laboratory

#Matthew D. Janssen
Commercial Litigation Attorney; Pepper Hamilton LLP

Richard Järvinen
Professor and Consultant; Winona State University and NASA

#Captain C.J. Jaynes
PMA 213 Program Manager; United States Navy

Denise Ann Johnston
Instructor and Consultant on Quality Control; Boeing Commercial Airplane Group

Patricia H. Jones
Professor and Chair; Methodist College
Marcia P. Kastner ......................................................... 130
Research Scientist; Akamai Technologies, Inc.

Sherra E. Kerns ......................................................... 132
Professor and Chair; Vanderbilt University

Gary Kim ............................................................... 134
Accounting Manager; Perdue Farms Incorporated

#Greg King ............................................................ 136
Teacher; Dublin City Schools

Kay Strain King ......................................................... 138
Senior Environmental Mathematician; Theta Engineering, Inc.

Karen M. Kneisel ....................................................... 140
Project Manager; Otis Elevator Company

#John Kuchenbrod ..................................................... 142
Project Team Manager; The MITRE Corporation

Janice A. Kulle ........................................................ 144
Senior Product Actuary; The Baltimore Life Insurance Company

Kimberly A. Kuntz ..................................................... 146
Senior Systems Engineer; Electronic Data Systems

Michael H. Kutner .................................................... 148
Chairman, Department of Biostatistics and Epidemiology; The Cleveland Clinic Foundation

Donna E. Lawson ....................................................... 150
Economist; National Oceanic and Atmospheric Administration

Christopher M. Legault .............................................. 152
Research Fishery Biologist; NOAA Fisheries

Loren Mernoff Lewin .................................................. 154
Senior Systems Engineer; Telecordia Technologies

Mike Lieber ............................................................. 156
Biostatistician; Cleveland Clinic Foundation

Peter A. Lindstrom .................................................... 158
Retired Professor of Mathematics; North Lake College

#Dan Loeb ............................................................... 160
Quantitative Research Department; Susquehanna International Group

Tammy M. Lofton ....................................................... 162
Actuarial Assistant; Nationwide Insurance Company

#Valerie Lopez-Zinzer, A.S.A ...................................... 164
Actuarial Associate; Watson Wyatt

Christopher M. Luczynski .......................................... 166
Senior Associate Engineer; Mask House, IBM

#Chad Magers ........................................................ 168
Scientist; Naval Surface Warfare Center

Carol J. Mandell ....................................................... 170
Market Researcher; Corporate Software, Inc.

#Carla D. Martin ....................................................... 172
Assistant Professor; James Madison University
Patrick Dale McCray .......................................................... 174
           Systems Project Leader; G.D. Searle & Co., a subsidiary of Monsanto

Jennifer E. McLean .......................................................... 176
           Member of Technical Staff; Jet Propulsion Laboratory

Juan C. Meza ........................................................................ 178
           Numerical Analyst; Sandia National Laboratories

Michael G. Monticino .......................................................... 180
           Associate Professor; University of North Texas

S. Brent Morris ................................................................. 182
           Mathematician; National Security Agency

William D. Murphy ............................................................ 184
           Applied Mathematician; Rockwell International Science Center

Michael J. Murray ............................................................. 186
           Java Developer; IBM Global Services

Deenanne Kay Myers .......................................................... 188
           Product Analyst; AIG Specialty Auto

Joan Peters Ogden ............................................................... 190
           Consulting Actuary; Joan Ogden Actuaries

Edna Lee Paisano ............................................................... 192
           Statistician; Bureau of the Census

#Amanda Peterson ............................................................. 194
           Modeling and Simulation Analyst; Dynamic Research Corporation

Bruce A. Powell ................................................................. 196
           Manager, Group Control; Otis Elevator Company

Marla Prenger ..................................................................... 198
           Associate Scientist; Procter and Gamble

Edward H. Preston ............................................................. 200
           Sr. Information Systems Engineer; MITRETEK Systems, Inc.

Fred L. Preston ................................................................. 202
           Systems Engineer; Lucent Technologies

Diane R. Purcell ................................................................. 204
           Financial Analyst; KeyCorp

#Amanda Quiring ............................................................... 206
           Project Manager; International Accounting Standards Board

Laura Readdy ................................................................. 208
           Advanced Systems Engineer; Electronic Data Systems Corporation (EDS)

Brian D. Repp .................................................................... 210
           Senior Data Math Analyst; Bendix Field Engineering Corporation

Mark A. Reynolds .............................................................. 212
           Operations Research Manager; USAir, Inc.

Nancy K. Roderer .............................................................. 214
           Director; Harvey Cushing/John Hay Whitney Medical Library, Yale University

Peter Rosenthal ................................................................. 216
           Professor; University of Toronto

David S. Ross .................................................................... 218
           Research Associate; Eastman Kodak Company

xi
<table>
<thead>
<tr>
<th>Name</th>
<th>Position and Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edward Rothstein</td>
<td>Cultural Critic-At-Large; New York Times</td>
</tr>
<tr>
<td>Christine Rutch</td>
<td>Associate Statistician; Air Products and Chemicals, Inc.</td>
</tr>
<tr>
<td>Bonita V. Saunders</td>
<td>Mathematician; National Institute of Standards and Technology</td>
</tr>
<tr>
<td>Julie Scarpa</td>
<td>Mathematics Product Manager; Prentice Hall School Division</td>
</tr>
<tr>
<td>Jeffrey A. Schneider</td>
<td>Secondary Mathematics Teacher; Eden Prairie High School</td>
</tr>
<tr>
<td>Joel Schneider</td>
<td>Vice President for Education and Research; Square One TV: Children's Television Workshop</td>
</tr>
<tr>
<td>Deborah A. Southan</td>
<td>Scientific Systems Programmer; Bendix Field Engineering Corporation</td>
</tr>
<tr>
<td>Mitchell Stabbe</td>
<td>Partner; Dow, Lohnes &amp; Albertson, PLLC</td>
</tr>
<tr>
<td>Arthur P. Staddon</td>
<td>Clinical Associate Professor; University of Pennsylvania School of Medicine</td>
</tr>
<tr>
<td>#Courtney Stephens</td>
<td>Senior Commercial Analyst; The Americas Marathon Oil Company</td>
</tr>
<tr>
<td>Robert L. Stewart</td>
<td>NASA Astronaut/Director of Advanced Programs; Nichols Research Corporation</td>
</tr>
<tr>
<td>Mary Kay Esworthy Stiles</td>
<td>Marketing Specialist/Claims Manager; Riedman Insurance</td>
</tr>
<tr>
<td>Kathy Haas Stukus</td>
<td>Member Technical Staff; AT&amp;T Network Systems</td>
</tr>
<tr>
<td>Lisa M. Sullivan</td>
<td>Senior Budget Analyst; Bureau of Medicine and Surgery, Department of the Navy</td>
</tr>
<tr>
<td>Elizabeth Sweet</td>
<td>Mathematical Statistician; Bureau of the Census</td>
</tr>
<tr>
<td>Julie S. Tarwater</td>
<td>Quality Control Manager; Biles &amp; Associates</td>
</tr>
<tr>
<td>Debra W. Taufen</td>
<td>Marketing Manager; IBM Corporation</td>
</tr>
<tr>
<td>Frederick C. Taverner</td>
<td>District Systems Engineering Manager; Sun Microsystems, Inc.</td>
</tr>
<tr>
<td>Mark P. Terry</td>
<td>Systems Engineer; Trident Systems Incorporated</td>
</tr>
<tr>
<td>Jill L. Tolle</td>
<td>Senior Statistician; I.M.S. America</td>
</tr>
<tr>
<td>Lisa M. Tonder</td>
<td>Principal Statistician; Medtronic, Inc.</td>
</tr>
<tr>
<td>#Jane Turnbull</td>
<td>Assistant Vice President; Equifax</td>
</tr>
</tbody>
</table>
Sue E. Waldman ............................................................... 270
Mathematician; US Department of Agriculture

#Rodney B. Wallace .......................................................... 272
Technical Solutions Manager; IBM

Martha Weeks ................................................................. 274
Computer Marketing Consultant; Self-employed

Benjamin E. Weiss .......................................................... 276
Imaging Scientist; MetaCreations Corp.

Faedra Lazar Weiss .......................................................... 278
Research Associate; Girls Incorporated National Research Center

Michael D. Weiss ........................................................... 280
Agricultural Economist; US Department of Agriculture

Gary L. Welz ................................................................. 282
Director of Corporate Business Development; THINKNewIdeas

Dan C. White ................................................................. 284
Actuary

Paul Willoughby ............................................................. 286
Lead Software Analyst; PRB-COMPTEK Systems

Sandra L. Winkler ............................................................ 288
Research Scientist; Ford Motor Company

Sarah Adams Yeary .......................................................... 290
Technical Lead; Lockheed Martin Air Traffic Management

#James W. Yen ............................................................... 292
Area Development Manager; GlaxoSmithKline Vaccines

#Joyce W. Yen ............................................................... 294
Program/Research Manager; ADVANCE Program, University of Washington

Yvonne Zhou ................................................................. 296
Software Engineer; Cray Research, Inc.

Yaromyr Andrew Zinkewych ............................................... 298
Troubleshooter; Hubble Space Telescope

Paul Zorn ..................................................................... 300
Professor; St. Olaf College

Appendices ................................................................. 303

Seven Steps to Finding a Job ........................................... 305
Interviewing Tips from the Pros ........................................ 311
So You Want to Work in Industry ....................................... 319
Teamwork—The Special Challenge of Industry ....................... 327
Degrees Earned by Mathematics Majors ............................... 333