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.
<table>
<thead>
<tr>
<th>Name</th>
<th>Position/Positional Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Judith E. Chapman</td>
<td>Senior Software Engineer; Harris Scientific Calculations</td>
</tr>
<tr>
<td>Samson Cheung</td>
<td>Research Scientist; MCAT Institute, NASA Ames Research Center</td>
</tr>
<tr>
<td>Yves Chiricota</td>
<td>Professor; Université du Québec à Chicoutimi</td>
</tr>
<tr>
<td>#Megan Christensen</td>
<td>Risk Analyst; Travelers Insurance</td>
</tr>
<tr>
<td>#Andrea Cook</td>
<td>Employee Benefits Consultant; Plante &amp; Moran, PLLC</td>
</tr>
<tr>
<td>James L. Cooley</td>
<td>Aerospace Mathematician; NASA Goddard Space Flight Center</td>
</tr>
<tr>
<td>Mary K. Cooney</td>
<td>Mathematics Editor; Simon &amp; Schuster, Inc.</td>
</tr>
<tr>
<td>Jeff Cooper</td>
<td>Corporate Technical Developer; P.H. Glatfelter Company</td>
</tr>
<tr>
<td>Joe Corrigan</td>
<td>Project Mathematics!</td>
</tr>
<tr>
<td>H. Michael Covert</td>
<td>Senior Computer Systems Specialist; Chemical Abstracts Service</td>
</tr>
<tr>
<td>Sarah Cullen</td>
<td>Senior Professional Relations Representative; Bay State Health Care</td>
</tr>
<tr>
<td>Allison DeLong</td>
<td>Marine Research Associate; University of Rhode Island</td>
</tr>
<tr>
<td>Janet P. DenBleyker</td>
<td>Assistant Actuary; Buck Consultants</td>
</tr>
<tr>
<td>Mark Derwin</td>
<td></td>
</tr>
<tr>
<td>Susan J. Devlin</td>
<td>Director–Measurements Research; Bellcore</td>
</tr>
<tr>
<td>J. Wanzer Drane</td>
<td>Professor of Biostatistics; University of South Carolina School of Public Health</td>
</tr>
<tr>
<td>Arnitra Duckett</td>
<td>Educational Markets Manager; Texas Instruments, Incorporated</td>
</tr>
<tr>
<td>Paula Duckett</td>
<td>Elementary School Mathematics Specialist</td>
</tr>
<tr>
<td>Yawa Duse-Anthony</td>
<td>Senior Associate; KKO and Associates</td>
</tr>
<tr>
<td>M. Scott Elliott</td>
<td>Operations Research Analyst; FedEx Corporation</td>
</tr>
<tr>
<td>#Katie Evans</td>
<td>Assistant Professor; Louisiana Tech University</td>
</tr>
<tr>
<td>Helaman Ferguson</td>
<td>Sculptor</td>
</tr>
<tr>
<td>Rol Fessenden</td>
<td>Director of Inventory Control; L.L. Bean</td>
</tr>
</tbody>
</table>
#Kathie Flood .............................................. 84
  Program Manager; Microsoft Games Studio

#Sara Ford .................................................. 86
  Software Design Engineer in Test; Microsoft Corporation

Richard D. Fuhr ........................................... 88
  Senior Engineer; Electronic Data Systems

Holly Gaff .................................................. 90
  Graduate Research Associate; University of Tennessee

Marshall B. Garrison ....................................... 92
  Principal Software Engineer; PictureTel Corporation

#Allen Gibson .............................................. 94
  Instructor; Stillman School of Business, Seton Hall University

Ruth Gonzalez ................................................ 96
  Research Specialist; Exxon Production Research Company

Douglas A. Gray ............................................ 98
  Senior Consultant; American Airlines Decision Technologies

Cynthia Carter Haddock ..................................... 100
  Professor and Academic Program Director; University of Alabama at Birmingham

Charles R. Hadlock .......................................... 102
  Professor of Mathematics; Bentley College

Charles Hagwood ............................................ 104
  Mathematician; National Institute of Standards and Technology (NIST)

John F. Hamilton ........................................... 106
  Research Associate; Eastman Kodak Company

William D. Hammers ........................................ 108
  Chief Financial Officer; Optimal Solutions

#Jeff Hand .................................................. 110
  Senior Physics Engineer; Raytheon

Carl M. Harris .............................................. 112
  Professor and Operations Researcher; George Mason University

Mary Hesselgrave .......................................... 114
  Distinguished Member of Technical Staff; Lucent Technologies Bell Labs

Jerry W. Highfill .......................................... 116
  Mathematical Statistician; United States Environmental Protection Laboratory

#Matthew D. Janssen ........................................ 118
  Commercial Litigation Attorney; Pepper Hamilton LLP

Richard Järvinen ........................................... 120
  Professor and Consultant; Winona State University and NASA

#Captain C.J. Jaynes ...................................... 124
  PMA 213 Program Manager; United States Navy

Denise Ann Johnston ....................................... 126
  Instructor and Consultant on Quality Control; Boeing Commercial Airplane Group

Patricia H. Jones ........................................... 128
  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; Telcordia 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

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
<table>
<thead>
<tr>
<th>Name</th>
<th>Position/Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sue E. Waldman</td>
<td>Mathematician; US Department of Agriculture</td>
</tr>
<tr>
<td>Rodney B. Wallace</td>
<td>Technical Solutions Manager; IBM</td>
</tr>
<tr>
<td>Martha Weeks</td>
<td>Computer Marketing Consultant; Self-employed</td>
</tr>
<tr>
<td>Benjamin E. Weiss</td>
<td>Imaging Scientist; MetaCreations Corp.</td>
</tr>
<tr>
<td>Faedra Lazar Weiss</td>
<td>Research Associate; Girls Incorporated National Research Center</td>
</tr>
<tr>
<td>Michael D. Weiss</td>
<td>Agricultural Economist; US Department of Agriculture</td>
</tr>
<tr>
<td>Gary L. Welz</td>
<td>Director of Corporate Business Development; THINKNewIdeas</td>
</tr>
<tr>
<td>Dan C. White</td>
<td>Actuary</td>
</tr>
<tr>
<td>Paul Willoughby</td>
<td>Lead Software Analyst; PRB-COMPTEK Systems</td>
</tr>
<tr>
<td>Sarah Adams Yeary</td>
<td>Technical Lead; Lockheed Martin Air Traffic Management</td>
</tr>
<tr>
<td>James W. Yen</td>
<td>Area Development Manager; GlaxoSmithKline Vaccines</td>
</tr>
<tr>
<td>Joyce W. Yen</td>
<td>Program/Research Manager; ADVANCE Program, University of Washington</td>
</tr>
<tr>
<td>Yvonne Zhou</td>
<td>Software Engineer; Cray Research, Inc.</td>
</tr>
<tr>
<td>Yaromyr Andrew Zinkewych</td>
<td>Troubleshooter; Hubble Space Telescope</td>
</tr>
<tr>
<td>Paul Zorn</td>
<td>Professor; St. Olaf College</td>
</tr>
<tr>
<td>Appendices</td>
<td></td>
</tr>
<tr>
<td>Seven Steps to Finding a Job</td>
<td></td>
</tr>
<tr>
<td>Interviewing Tips from the Pros</td>
<td></td>
</tr>
<tr>
<td>So You Want to Work in Industry</td>
<td></td>
</tr>
<tr>
<td>Teamwork—The Special Challenge of Industry</td>
<td></td>
</tr>
<tr>
<td>Degrees Earned by Mathematics Majors</td>
<td></td>
</tr>
</tbody>
</table>