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# Soft Skills John Z Sonmez

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Mission Critical Soft Skills for Scientists, Engineers, and Project Teams

Exercises in Programming Style

Instructional Process and Concepts in Theory and Practice

Nudge

Learn JavaScript Quickly

International Business

Coders at Work

your journey to mastery, 20th Anniversary Edition

The Soft Centre

Soft Skills

The Software Developer's Life Manual

Multi-Family Millions

How to Teach the Missing Basics to Today's Young Talent

Improving the Teaching Process

Fundamentals of Software Architecture

No-Hype Options Trading

Kanban in Action

The Soft Skills of Leadership  
Soft Skills for Workplace Success  
Superhuman Social Skills  
Bridging the Soft Skills Gap  
An Engineering Approach  
How Anyone Can Reposition Apartments for Big Profits  
A Book for Procrastinators, the Financially Challenged, and Everyone Who Worries  
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How Emotions Guide Us  
Pragmatic Unit Testing in Java 8 with JUnit  
Clean Code  
Toward Sustainable Agricultural Systems in the 21st Century  
Modern Java Recipes  
How NASA Builds Teams  
The Difficult Airway

An Atlas of Tools and Techniques for Clinical Management  
React Quickly  
Code Complete  
The Software Developer's Life Manual

*Soft Skills* [ftp.wtvq.com](http://ftp.wtvq.com) by  
*John Z Sonmez* *guest*

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**WERNER CAREY**

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**Mission Critical Soft Skills for Scientists, Engineers, and Project Teams** Addison-Wesley Professional  
The Pragmatic Programmers classic is back! Freshly updated for modern software development, Pragmatic

Unit Testing in Java 8 With JUnit teaches you how to write and run easily maintained unit tests in JUnit with confidence. You'll learn mnemonics to help you know what tests to write, how to remember all the boundary conditions, and what the qualities of a good test are. You'll see how unit tests can pay off by allowing you to keep your system code clean,

and you'll learn how to handle the stuff that seems too tough to test. Pragmatic Unit Testing in Java 8 With JUnit steps you through all the important unit testing topics. If you've never written a unit test, you'll see screen shots from Eclipse, IntelliJ IDEA, and NetBeans that will help you get past the hard part--getting set up and started. Once past the

basics, you'll learn why you want to write unit tests and how to effectively use JUnit. But the meaty part of the book is its collected unit testing wisdom from people who've been there, done that on production systems for at least 15 years: veteran author and developer Jeff Langr, building on the wisdom of Pragmatic Programmers Andy Hunt and Dave Thomas. You'll learn: How to craft your unit tests to minimize your effort in maintaining them. How to use unit

tests to help keep your system clean. How to test the tough stuff. Memorable mnemonics to help you remember what's important when writing unit tests. How to help your team reap and sustain the benefits of unit testing. You won't just learn about unit testing in theory--you'll work through numerous code examples. When it comes to programming, hands-on is the only way to learn!  
*Exercises in Programming Style* Drip Digital  
A collection of more than

100 extraordinary desserts—all with photos and meticulous instructions—by Cenk Sönmezsoy, creator of the internationally acclaimed blog Cafe Fernando. Written, styled, photographed, and designed by Cenk Sönmezsoy, *The Artful Baker* shares the inspiring story of a passionate home baker, beginning with his years after graduate school in San Francisco and showcasing the fruits of a baking obsession he cultivated after returning home to

Istanbul. Sönmezsoy's stories and uniquely styled images, together with his original creations and fresh take on traditional recipes, offer a thoughtful and emotional window into the life of this luminary artist. The Artful Baker is comprised of almost entirely new content, with a few updated versions of readers' favorites from his blog, such as Brownie Wears Lace, his signature brownies topped with blond chocolate ganache and bittersweet chocolate lace (originally

commissioned by Dolce & Gabbana and awarded "Best Original Baking and Desserts Recipe" by Saveur magazine); Raspberry Jewel Pluot Galette, a recipe inspired by Chez Panisse's 40th year anniversary celebrations; and Devil Wears Chocolate, his magnificent devil's food cake that graces the cover of the book. Each chapter highlights a variety of indulgences, from cookies to cakes and tarts to ice creams, including recipes like Pistachio and Matcha

Sablés; Tahini and Leblebi (double-roasted chickpeas) Swirl Brownies; Sakura Madeleines; Sourdough Simit, the beloved ring-shaped Turkish bread beaded with sesame seeds; Isabella Grape and Kefir Ice Cream; Pomegranate Jam; and Blanche, a berry tart named after the Golden Girl Blanche Devereaux. Every recipe in The Artful Baker has gone through a meticulous development phase, tested by an army of home bakers having varying levels of skill,

equipment, and access to ingredients, and revised to ensure that they will work flawlessly in any kitchen. Measurements of ingredients are provided in both volume and weight (grams). Where a volume measurement isn't useful, weight measurements are provided in both ounces and grams.

Instructional Process and Concepts in Theory and Practice John Wiley & Sons

Does your dog get sad when you leave for the day? Does your cat purr

because she loves you? Do bears attack when they're angry? You can't very well ask them. In fact, scientists haven't been able to reach a consensus on whether animals even have emotions like humans do, let alone how to study them. Yet studies of animal emotion are critical for understanding human emotion and mental illness. In *The Nature of the Beast*, pioneering neuroscientist David J. Anderson describes a new approach to solving this problem.

He and his colleagues have figured out how to study the brain activity of animals as they navigate real-life scenarios, like fleeing a predator or competing for a mate. His research has revolutionized what we know about animal fear and aggression. Here, he explains what studying emotions and related internal brain states in animals can teach us about human behavior, offering new insights into why isolation makes us more aggressive, how sex and violence connect, and

whether there's a link between aggression and mental illness. Full of fascinating stories, *The Nature of the Beast* reconceptualizes how the brain regulates emotions—and explains why we have them at all. *Nudge* CRC Press  
Using a simple computational task (term frequency) to illustrate different programming styles, *Exercises in Programming Style* helps readers understand the various ways of writing programs and designing systems. It is designed to

be used in conjunction with code provided on an online repository. The book complements and explains the raw code in a way that is accessible to anyone who regularly practices the art of programming. The first edition was honored as an ACM Notable Book and praised as "The best programming book of the decade." This new edition will retain the same presentation, but the entire book will be upgraded to Python 3, and a new section will be added on neural network

styles. The book contains 33 different styles for writing the term frequency task. The styles are grouped into nine categories: historical, basic, function composition, objects and object interactions, reflection and metaprogramming, adversity, data-centric, concurrency, and interactivity. The author verbalizes the constraints in each style and explains the example programs. Each chapter first presents the constraints of the style, next shows

an example program, and then gives a detailed explanation of the code. Most chapters also have sections focusing on the use of the style in systems design as well as sections describing the historical context in which the programming style emerged.

### **Learn JavaScript Quickly** Abrams

Every successful organization needs high-performance teams to compete and succeed. Yet, technical people are often resistant to traditional "touchy-feely"

teambuilding. To improve communication, performance, and morale among NASA's technical teams, former NASA Astrophysicist Dr. Charlie Pellerin developed the teambuilding process described in "How NASA Builds Teams"—an approach that is proven, quantitative, and requires only a fraction of the time and resources of traditional training methods. This "4-D" process has boosted team performance in hundreds of NASA project teams, engineering teams, and

management teams, including the people responsible for NASA's most complex systems — the Space Shuttle, space telescopes, robots on Mars, and the mission back to the moon. How NASA Builds Teams explains how the 4-D teambuilding process can be applied in any organization, and includes a fast, free on-line behavioral assessment to help your team and the individual members understand each other and measure the key driver of team



performance, the social context. Moreover, these simple, logical processes appeal strongly to technical teams who eschew "touchy-feely" training. Pellerin applies simple, elegant principles from his physics background to the art teambuilding, such as the use of a coordinate system to analyze the characteristics of team performance into actionable elements. The author illustrates the teambuilding process with entertaining stories from his decade as NASA's

Director for Astrophysics and subsequent 15 years of working closely with NASA and outside business teams. For example, he tells how the processes in the book enabled him to initiate the space mission to fix the Hubble Space Telescope's flawed mirror. Free downloadable resources will help you: Identify your teammates' innate personalities Diagram your culture (And compare it to your customer's) Measure the coherency of your project's paradigm (Get

this wrong and you will be fired!) and Learn to meet people's need to feel valued by you. Further, you can download and use Pellerin's most powerful tool for influencing the outcome of any difficult situation: the Context Shifting Worksheet.

**International Business**  
Manning Publications  
Company  
Summary React Quickly is for anyone who wants to learn React.js fast. This hands-on book teaches you the concepts you need with lots of

examples, tutorials, and a large main project that gets built throughout the book. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the Technology Successful user interfaces need to be visually interesting, fast, and flowing. The React.js JavaScript library supercharges view-heavy web applications by improving data flow between UI components. React sites update visual elements efficiently and

smoothly, minimizing page reloads. React is developer friendly, with a strong ecosystem to support the dev process along the full application stack. And because it's all JavaScript, React is instantly familiar. About the Book React Quickly is the tutorial for web developers who want to get started fast with React.js. Following carefully chosen and clearly explained examples, you'll learn React development using your existing JavaScript and web dev skills. You'll

explore a host of different projects as you learn about web components, forms, and data. What's Inside Master React fundamentals Build full web apps with data and routing Test components Optimize React apps About the Reader This book is for developers comfortable building web applications with JavaScript. About the Author Azat Mardan is a Tech Fellow at Capital One with extensive experience using and teaching JavaScript and Node, and author of

several books on JavaScript, Node, React, and Express. Table of Contents PART 1 - REACT FOUNDATION Meeting React Baby steps with React Introduction to JSX Making React interactive with states React component lifecycle events Handling events in React Working with forms in React Scaling React components Project: Menu component Project: Tooltip component Project: Timer component PART 2 - REACT ARCHITECTURE The Webpack build tool React

routing Working with data using Redux Working with data using GraphQL Unit testing React with Jest React on Node and Universal JavaScript Project: Building a bookstore with React Router Project: Checking passwords with Jest Project: Implementing autocomplete with Jest, Express, and MongoDB APPENDIXES Appendix A - Installing applications used in this book Appendix B - React cheatsheet Appendix C - Express.js cheatsheet Appendix D - MongoDB

and Mongoose cheatsheet Appendix E - ES6 for success

**Coders at Work** Apress Why This Book? You can learn the most popular frameworks, use the best programming languages, and work at the biggest tech companies, but if you cultivate bad habits, it will be hard for you to become a top developer. This book doesn't offer a straight path or pre-defined formula of success. This book is a result of a quest. A quest to uncover what habits can be cultivated to become a better

software engineer. "I wish I had access to this book while I was starting in the software industry. The information presented is not only logical, not only personal, but very well backed up by many expert opinions throughout the book. A must-read, for both beginners and experts alike." - Zachary Sohovich, Software Engineer at Nike

What Will You Read? How to keep up with all the new technologies What should you focus? Being a specialist or generalist?

How to stay productive and not feel overwhelmed The importance of estimating tasks correctly How to approach new side project ideas And much more Who Should Read This Book? It doesn't matter if you're a Junior or Senior developer. It doesn't matter how experienced you are. This book can help you cultivate new habits or rethink existing behaviors. What's Inside? This is not a traditional book. You won't find the same format or structure that a regular book has. In fact,

this book was designed to be as simple and objective as possible. You can follow the order of chapters, or you can read them individually. Everything is standalone and doesn't depend on previous knowledge. At the end of each chapter, you'll find a section marked as "Questions & Answers", where I interview senior developers and tech leads from various companies to understand how they got there. I went after tech giants such as Google, Amazon,

Microsoft, and Adobe. Powerful startups such as GitHub, Spotify, Elastic, Segment, GoDaddy, and Shopify. All the way to established organizations such as Citibank, BlackBerry, and The New York Times. These people come from all over the world and have a pretty diverse background. From San Francisco to New York. From São Paulo to Montreal. From London to Stockholm. The idea is to present you not a one man's point of view, but a collection of insights on how to navigate your

career. Who's The Author? Zeno Rocha is a Brazilian creator and programmer. He currently lives in Los Angeles, California, where he's the Chief Product Officer at Liferay Cloud. His lifelong appreciation for building software and sharing knowledge led him to speak in over 110 conferences worldwide. His passion for open source put him on the top 20 most active users on GitHub at age 22. Before moving to the US, Zeno developed multiple applications, mentored startups, and worked at

major companies in Latin America, such as Globo and Petrobras. [your journey to mastery, 20th Anniversary Edition](#) O'Reilly Media  
In the last 20 years, there has been a remarkable emergence of innovations and technological advances that are generating promising changes and opportunities for sustainable agriculture, yet at the same time the agricultural sector worldwide faces numerous daunting challenges. Not only is the agricultural sector

expected to produce adequate food, fiber, and feed, and contribute to biofuels to meet the needs of a rising global population, it is expected to do so under increasingly scarce natural resources and climate change. Growing awareness of the unintended impacts associated with some agricultural production practices has led to heightened societal expectations for improved environmental, community, labor, and animal welfare standards

in agriculture. *Toward Sustainable Agricultural Systems in the 21st Century* assesses the scientific evidence for the strengths and weaknesses of different production, marketing, and policy approaches for improving and reducing the costs and unintended consequences of agricultural production. It discusses the principles underlying farming systems and practices that could improve the sustainability. It also explores how those lessons learned could be

applied to agriculture in different regional and international settings, with an emphasis on sub-Saharan Africa. By focusing on a systems approach to improving the sustainability of U.S. agriculture, this book can have a profound impact on the development and implementation of sustainable farming systems. *Toward Sustainable Agricultural Systems in the 21st Century* serves as a valuable resource for policy makers, farmers, experts in food production

and agribusiness, and federal regulatory agencies.

The Soft Centre MDPI

From the ninjas of corporate world comes a curated recipe book on how to be happy and content in our professional lives. Soft skills for Workplace helps us in dodging the derailers such as ego and stress that can negatively impact our behaviour, and replacing them instead with humour and emotional intelligence as tools to find joy at the workplace. SAGE Back to

Basics is a distilled compilation of proven and timeless ideas and best practices for new-age and experienced leaders alike. The hand-picked collection of books—on management, leadership, entrepreneurship, branding and CSR—offer advice from management experts whose knowledge and research has impacted and shaped business and management education. Other books in the series: Timeless Leadership | Advertising and Branding Basics | Leadership

Lessons from Dr Pritam Singh | Corporate Social Responsibility in India | Basics of Entrepreneurship | Human Resource Development Insights | Ideate, Brainstorm, Create | Building Professional Competencies | Timeless Management Soft Skills Soft SkillsThe Software Developer's Life ManualFor most software developers, coding is the fun part. The hard bits are dealing with clients, peers, and managers and staying productive, achieving financial

security, keeping yourself in shape, and finding true love. This book is here to help. *Soft Skills: The Software Developer's Life Manual* is a guide to a well-rounded, satisfying life as a technology professional. In it, developer and life coach John Sonmez offers advice to developers on important subjects like career and productivity, personal finance and investing, and even fitness and relationships. Arranged as a collection of 71 short chapters, this fun listen invites you to

dip in wherever you like. A "Taking Action" section at the end of each chapter tells you how to get quick results. *Soft Skills* will help make you a better programmer, a more valuable employee, and a happier, healthier person. *Soft Skills: The Software Developer's Life Manual* New in Paperback! Make learning more meaningful by teaching the "whole game" David Perkins, a noted authority on teaching and learning and co-director of Harvard's Project Zero, introduces a

practical and research-based framework for teaching. He describes how teaching any subject at any level can be made more effective if students are introduced to the "whole game," rather than isolated pieces of a discipline. Perkins explains how learning academic subjects should be approached like learning baseball or any game, and he demonstrates this with seven principles for making learning whole: from making the game worth playing



(emphasizing the importance of motivation to sustained learning), to working on the hard parts (the importance of thoughtful practice), to learning how to learn (developing self-managed learners). Vividly explains how to organize learning in ways that allow people to do important things with what they know Offers guidelines for transforming education to prepare our youth for success in a rapidly changing world Filled with real-world, illustrative examples of the seven

principles At the end of each chapter, Perkins includes "Wonders of Learning," a summary of the key ideas.

**The Software Developer's Life Manual** SAGE Publishing India

The introduction of functional programming concepts in Java SE 8 was a drastic change for this venerable object-oriented language. Lambda expressions, method references, and streams fundamentally changed the idioms of the language, and many

developers have been trying to catch up ever since. This cookbook will help. With more than 70 detailed recipes, author Ken Kousen shows you how to use the newest features of Java to solve a wide range of problems. For developers comfortable with previous Java versions, this guide covers nearly all of Java SE 8, and includes a chapter focused on changes coming in Java 9. Need to understand how functional idioms will change the way you write code? This

cookbook—chock full of use cases—is for you. Recipes cover: The basics of lambda expressions and method references Interfaces in the java.util.function package Stream operations for transforming and filtering data Comparators and Collectors for sorting and converting streaming data Combining lambdas, method references, and streams Creating instances and extract values from Java’s Optional type New I/O capabilities that support functional streams The

Date-Time API that replaces the legacy Date and Calendar classes Mechanisms for experimenting with concurrency and parallelism  
**Multi-Family Millions**  
 Pearson Education  
 The book explores advances in soft-skill training through the adaptation of traditional psycho-pedagogical methodology to digital and online settings. Several educational techniques are explored, such as role-playing, psychodrama and rule

and drama-based games. The experiences reported in the book are the synthesis of several European projects, coordinated by the authors, aimed at applying known psycho-pedagogical training models to on-line, technology enhanced learning contexts in a broad range of applications and target groups. The specificity of such a psycho-pedagogical methodology, applied throughout all the discussed EU projects, is mainly represented by the

importance of feedback and debriefing processes that can be conveyed to learners through different means, such as online group or individual chat with tutors, automatic reports and a psychologically informed scoring system. Tutors, either real or artificial, are seen as the key factor facilitating the training process. The ultimate objective of this book is to offer a theoretical framework where real examples, direct experiences and possible indications on how rule

and drama-based multiplayer and single player games can support traditional practice for enhancing soft skills to a wide community of trainers, coaches, HR advisors, consultants and psychologists.

*How to Teach the Missing Basics to Today's Young Talent* Sristhi Publishers & Distributors

The Second Edition of the Handbook of Clinical Techniques in Pediatric Dentistry features updated and expanded information on pediatric clinical dentistry,

including eight new chapters written by educators with special interest in each topic. Since publication of the first edition, non-invasive treatment is at the forefront of pediatric dental care, and the new edition reflects this, with multiple options and techniques for non-invasive treatment. The book is filled with photographs for improved understanding and guidance through the procedures described. The book is an easy-to-read guide to clinical pediatric

dentistry with practical evidence-based information for dental students, assistants, hygienists, residents in both general dentistry and specialty training, and general and pediatric dentists. *Handbook of Clinical Techniques in Pediatric Dentistry* is a valuable resource for assuring excellence in care for our youngest patients. Key Features Presents step-by-step clinical instruction for pediatric procedures Features eight new chapters, including non-

invasive clinical techniques, trauma to primary incisors, caries-risk assessment, oral pathology, interceptive orthodontics, esthetics, sleep disordered breathing, infant examination, and treating the special needs patient Offers more than 600 clinical and radiographic photographs Provides practical information and guidance for clinical practice in pediatrics *Improving the Teaching Process* John Wiley & Sons Peter Seibel interviews 15 of the most interesting

computer programmers alive today in *Coders at Work*, offering a companion volume to Apress's highly acclaimed best-seller *Founders at Work* by Jessica Livingston. As the words "at work" suggest, Peter Seibel focuses on how his interviewees tackle the day-to-day work of programming, while revealing much more, like how they became great programmers, how they recognize programming talent in others, and what kinds of problems they find most interesting.

Hundreds of people have suggested names of programmers to interview on the Coders at Work web site:

[www.codersatwork.com](http://www.codersatwork.com).

The complete list was 284 names. Having digested everyone's feedback, we selected 15 folks who've been kind enough to agree to be interviewed:

Frances Allen: Pioneer in optimizing compilers, first woman to win the Turing Award (2006) and first female IBM fellow  
Joe Armstrong: Inventor of Erlang  
Joshua Bloch: Author of the Java

collections framework,

now at Google  
Bernie Cosell: One of the main software guys behind the original ARPANET IMPs and a master debugger  
Douglas Crockford: JSON founder, JavaScript architect at Yahoo! L.

Peter Deutsch: Author of Ghostscript, implementer of Smalltalk-80 at Xerox  
PARC and Lisp 1.5 on PDP-1  
Brendan Eich: Inventor of JavaScript, CTO of the Mozilla Corporation  
Brad Fitzpatrick: Writer of LiveJournal, OpenID, memcached, and Perlbal

Dan Ingalls: Smalltalk implementor and designer  
Simon Peyton Jones: Coinventor of Haskell and lead designer of Glasgow Haskell Compiler  
Donald Knuth: Author of The Art of Computer Programming and creator of TeX  
Peter Norvig: Director of Research at Google and author of the standard text on AI  
Guy Steele: Coinventor of Scheme and part of the Common Lisp Gang of Five, currently working on Fortress  
Ken Thompson: Inventor of UNIX  
Jamie Zawinski: Author of XEmacs and

early Netscape/Mozilla hacker  
*Fundamentals of Software Architecture* Routledge  
 Summary Soft Skills: The software developer's life manual is a unique guide, offering techniques and practices for a more satisfying life as a professional software developer. In it, developer and life coach John Sonmez addresses a wide range of important "soft" topics, from career and productivity to personal finance and investing, and even fitness and relationships, all from a

developer-centric viewpoint. Forewords by Robert C. Martin (Uncle Bob) and Scott Hanselman. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications.  
 About the Book For most software developers, coding is the fun part. The hard bits are dealing with clients, peers, and managers, staying productive, achieving financial security, keeping yourself in shape, and finding true love. This book is here to help. Soft

Skills: The software developer's life manual is a guide to a well-rounded, satisfying life as a technology professional. In it, developer and life coach John Sonmez offers advice to developers on important "soft" subjects like career and productivity, personal finance and investing, and even fitness and relationships. Arranged as a collection of 71 short chapters, this fun-to-read book invites you to dip in wherever you like. A Taking Action section at the end of each chapter

shows you how to get quick results. Soft Skills will help make you a better programmer, a more valuable employee, and a happier, healthier person. What's Inside Boost your career by building a personal brand John's secret ten-step process for learning quickly Fitness advice to turn your geekiness to your advantage Unique strategies for investment and early retirement About the Author John Sonmez is a developer, teacher, and life coach who helps technical

professionals boost their careers and live a more fulfilled life. Table of Contents Why this book is unlike any book you've ever read SECTION 1: CAREER Getting started with a "BANG!": Don't do what everyone else does Thinking about the future: What are your goals? People skills: You need them more than you think Hacking the interview Employment options: Enumerate your choices What kind of software developer are you? Not all companies are equal Climbing the corporate

ladder Being a professional Freedom: How to quit your job Freelancing: Going out on your own Creating your first product Do you want to start a startup? Working remotely survival strategies Fake it till you make it Resumes are BORING--Let's fix that Don't get religious about technology SECTION 2: MARKETING YOURSELF Marketing basics for code monkeys Building a brand that gets you noticed Creating a wildly successful blog Your primary goal: Add value to

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 Don't be afraid to look like an idiot SECTION 3:  
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 For most software  
 developers, coding is the  
 fun part. The hard bits are  
 dealing with clients,  
 peers, and managers and  
 staying productive,  
 achieving financial  
 security, keeping yourself  
 in shape, and finding true  
 love. This book is here to  
 help. Soft Skills: The  
 Software Developer's Life  
 Manual is a guide to a

well-rounded, satisfying  
 life as a technology  
 professional. In it,  
 developer and life coach  
 John Sonmez offers advice  
 to developers on  
 important subjects like  
 career and productivity,  
 personal finance and  
 investing, and even  
 fitness and relationships.  
 Arranged as a collection  
 of 71 short chapters, this  
 fun listen invites you to  
 dip in wherever you like. A  
 "Taking Action" section at  
 the end of each chapter  
 tells you how to get quick  
 results. Soft Skills will help  
 make you a better

programmer, a more valuable employee, and a happier, healthier person.

### **Kanban in Action**

Springer

The Difficult Airway provides a comprehensive textual and visual coverage of how to deal with patients who have expected or unexpected difficult airways. The text begins with a description of the incidence and importance of the difficult airway and then describes the ASA Difficult Airway Algorithm created to facilitate the management of “difficult airways.” The

majority of the book features a comprehensive step-by-step approach to the rescue techniques listed as part of the ASA Algorithm. Noted experts in each of the techniques have been recruited by the book editors to present the information. Figures throughout the book illustrate important points and procedures. This is a wonderful resource for professionals in the health care field including anesthesiologists, intensive care physicians, emergency room

physicians, nurses, and out-of-hospital first responders.

*The Soft Skills of Leadership* Hachette UK

Soft SkillsThe Software Developer's Life Manual

### **Soft Skills for**

**Workplace Success** John Wiley & Sons

The people we surround ourselves with may impact our lives more than any other factor, and yet most people leave their social lives to chance. What would happen if you treated social skills as though they were indeed skills,

and became proactive about your social life? Superhuman Social Skills is a transformative book which analyzes and explains how to be likeable, how to converse, how to tell stories, how to make friends, and how to combine those friends to create an incredible social circle. If you ever feel socially awkward, don't know what to say, or wish you had more or better friends, Superhuman Social Skills is for you. [BlogIntoBook.com](http://BlogIntoBook.com)  
Own Your Tech Career:

Soft skills for technologists is a guide to taking control of your professional life. It teaches you to approach your career with planning and purpose, always making active decisions towards your goals. Summary In Own Your Tech Career: Soft skills for technologists, you will: Define what "success" means for your career Discover personal branding and career maintenance Prepare for and conduct a tech job hunt Spot speed bumps and barriers that can

derail your progress Learn how to navigate the rules of the business world Perform market analysis to keep your tech skills fresh and relevant Whatever your road to success, you'll benefit from the toolbox of career-boosting techniques you'll find in Own Your Tech Career: Soft skills for technologists. You'll discover in-demand communication and teamwork skills, essential rules for professionalism, tactics of the modern job hunt, and more. Purchase

of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the technology A successful technology career demands more than just technical ability. Achieving your goals requires clear communication, top-notch time management, and a knack for navigating business needs. Master the “soft skills,” and you’ll have a smoother path to success and satisfaction, however you define that for yourself. About the

book *Own Your Tech Career: Soft skills for technologists* helps you get what you want out of your technology career. You’ll start by defining your ambition—whether that’s a salary, a job title, a flexible schedule, or something else. Once you know where you’re going, this book’s adaptable advice guides your journey. You’ll learn conflict resolution and teamwork, master nine rules of professionalism, and build the confidence and skill you need to stay on the path you’ve set for

yourself. What's inside  
 Personal branding and career maintenance  
 Barriers that derail progress  
 The rules of the business world  
 Market analysis to keep tech skills fresh  
 About the reader  
 For tech professionals who want to take control of their career.  
 About the author  
 Microsoft MVP Don Jones brings his years of experience as a successful IT trainer to this engaging guide.  
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