

Coders At Work Reflections On The Craft Of Programming

As recognized, adventure as skillfully as experience very nearly lesson, amusement, as capably as covenant can be gotten by just [Coders At Work Reflections On The Craft Of Programming](#) it is not directly done, you could resign yourself to even more as regards this life, more or less the world.

We find the money for you this proper as with ease as simple showing off to acquire those all. We find the money for Coders At Work Reflections On The Craft Of Programming and numerous books collections from fictions research in any way. in the course of them is this Coders At Work Reflections On The Craft Of Programming that can be your partner.

Software Developer Life: Career, Learning, Coding, Daily Life, Stories [Xiang 2018-05-16](#) Software Developer Life - Career, Learning, Coding, Daily Life, Stories We've made a dent into the 21st century and software has been eating the world. Suspenseful tech dramas play out in the news, boot camps churn out entry-level developers in a matter of months, and there's even an HBO show dedicated to Silicon Valley. In the midst of these trends lies a severe attention to the daily life of the developer—the day-to-day reality that surrounds each line of code. There are plenty of resources available to help the budding developer learn how to code, but what about everything else? What about the daily life of the developer? Read This Book? This book is for anyone interested in getting a sneak peek inside the world of software. The new graduates about to jump into their first jobs. The veterans who want a dose of nostalgia and a good chuckle. The managers looking to empathize more with their coding counterparts. The disgruntled developers contemplating the meaning of life. The high school students thinking about jumping on the computer science bandwagon. The budding programmers looking to become more effective and gain more leverage at work. What's Inside The Book? This book is a highlight reel of content revolving around Software Developer Life. Inside you will find 40 concise chapters on 5 broad topics: Career Learning Coding Daily Life Stories Everyone has something unique to share. This book gathers together various perspectives and unique stories to give a well-rounded view of modern software development. It's not a technical book. This is everything else.

Domain-Driven Design Distilled [Vaughn Vernon 2016-06-01](#) Domain-Driven Design (DDD) software modeling delivers powerful results in practice, not just in theory, which is why developers worldwide are rapidly moving to adopt it. Now, for the first time, there's an accessible guide to the basics of DDD: What it is, what problems it solves, how it works, and how to quickly gain value from it. Concise, readable, and actionable, Domain-Driven Design Distilled buries you in detail—it focuses on what you need to know to get results. Vaughn Vernon, author of the best-selling Implementing Domain-Driven Design, draws on his twenty years of experience applying DDD principles to real situations. He is uniquely well-qualified to demystify its complexities, illuminate its subtleties, and help you solve the problems you might encounter. Vernon guides you through each core DDD technique for building better software. You'll learn how to segregate domain models using the powerful Bounded Contexts pattern, to develop a Ubiquitous Language within an explicitly bounded context, and to help domain experts and developers work together to create a shared language. Vernon shows how to use Subdomains to handle legacy systems and to integrate multiple Bounded Contexts to define both team relationships and technical mechanisms. Domain-Driven Design Distilled brings DDD to life. Whether you're a developer, architect, analyst, consultant, or customer, Vernon helps you truly understand it so you can benefit from its remarkable power. Coverage includes What DDD can do for you and your organization—why it's so important. The cornerstones of strategic design with DDD: Bounded Contexts and Ubiquitous Language Strategic design with Subdomains Context Mapping: helping teams work together and integrate software more effectively. Tactical design with Aggregates and Domain Events Using project acceleration and management tools to establish and maintain team cadence

Dreaming in Code [Scott Rosenberg 2008](#) A noted journalist chronicles three years in the lives of a team of maverick software developers, led by Lotus 1-2-3 creator Mitch Kapor, intent on creating a revolutionary personal information manager to challenge Microsoft Outlook. Reprint. 30,000 first printing.

The Coding Manual for Qualitative Researchers [Johnny Saldana 2012-10-04](#) The Second Edition of Johnny Saldana's international bestseller provides an in-depth guide to the multiple approaches available for coding qualitative data. Fully up to date, it includes new chapters, more coding techniques and an additional glossary. Clear, practical and authoritative, the book -describes how coding initiates qualitative data analysis -demonstrates the writing of memos -discusses available analytic software -suggests how best to use The Coding Manual for Qualitative Researchers for particular studies. In total, 32 coding methods are profiled that can be applied to a range of research situations. grounded theory to phenomenology to narrative inquiry. For each approach, Saldana discusses the method's origins, a description of the method, practical applications, and a clearly illustrated example with analytic follow-up. and invaluable reference for students, teachers, and practitioners of qualitative inquiry, this book is essential reading across the social sciences.

The Passionate Programmer [Chad Fowler 2009-05-28](#) Success in today's IT environment requires you to view your career as a business endeavor. In this book, you'll learn how to become an entrepreneur, driving your career in the direction of your choosing. You'll learn how to build your software development career step by step, following the same path that you would follow if you were building, marketing, and selling a product. After all, your skills and your product are a product. The choices you make about which technologies to focus on and which business domains to master have at least as much impact on your success as your technical knowledge itself—don't let those choices be made for you. Walk through all aspects of the decision-making process, so you can ensure that you're investing your time and energy in the right areas. You'll develop a structured plan for keeping your mind engaged and your skills fresh. You'll learn how to assess your skills in terms of where they fit on the value chain, driving you away from commodity skills and toward those that are in high demand. Through a mix of high-level, thought-provoking essays and tactical "how-to" sections, you will come away with concrete plans you can put into action immediately. You'll also get a chance to read the perspectives of several highly successful members of our industry from a variety of career paths. As a product or service, if nobody knows what you're selling, nobody will buy. We'll walk through the often-neglected world of marketing, and you'll create a plan to market yourself both inside your company and to the industry in your area. Above all, you'll see how you can set the direction of your career, leading to a more fulfilling and remarkable professional life.

Data Sketches [Nadieh Bremer 2021-02-09](#) In Data Sketches, Nadieh Bremer and Shirley Wu document the deeply creative process behind 24 unique data visualization projects, and they combine this with powerful technical insights that reveal the mindset behind coding creatively. Exploring 12 different themes – from the Olympics to Presidents & Royals and from Movies to Myths & Legends – each pair of visualizations explores different technologies and techniques, blurring the boundary between visualization as an exploratory tool and an artform in its own right. This beautiful book provides an intimate, behind-the-scenes account of all 24 projects and shares the authors' personal notes on every step of the way. The book features: Detailed information on data gathering, sketching, and coding data visualizations for the web, with screenshots of works-in-progress and reproductions from the authors' notebooks. Published technical write-ups, with beginner-friendly explanations of core data visualization concepts. Practical lessons based on the data and design challenges overcome during each project. Full-color pages, showcasing all 24 visualizations. This book is perfect for anyone interested or working in data visualization and information design, and especially those who want to take their work to the next level and are inspired by unique and compelling data storytelling.

Coders at Work [Peter Seibel 2009-09-16](#) 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 Founder 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 managed 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. The coders interviewed were 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-11. Brendan Eich: Inventor of JavaScript, CTO of the Mozilla Corporation. Brad Fitzpatrick: Writer of LiveJournal, OpenID, memcached, and Periball. Dan Ingalls: Smalltalk implementer 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.

Real-World Functional Programming [Thomas Petricek 2009-11-30](#) Functional programming languages like F#, Erlang, and Scala are attracting attention as an efficient way to handle the new requirements for programming multi-processor and high-availability applications. Microsoft's new F# is a true functional language and C# uses functional language features for LINQ and other recent advances. Real-World Functional Programming is a unique tutorial that explores the functional programming model through the F# and C# languages. The clearly presented ideas and examples teach readers how functional programming differs from other approaches. It explains how ideas look in F# and C# and how they are used as well as how they can be successfully used to solve programming problems in C#. Readers build on what they know about .NET and learn where a functional approach makes the most sense and how to apply it effectively in those cases. The reader should have a good working knowledge of C#. No prior exposure to F# or functional programming is required. Purchase of the print book comes with an offer of a free PDF, ePub, and Kindle version from Manning. Also available is all code from the book.

Girls Who Code [Reshma Saujani 2017-08-22](#) NEW YORK TIMES BESTSELLER! Part how-to, part girl-empowerment, and all fun, from the leader of the movement championed by Sheryl Sandberg, Malala Yousafzai, and John Legend. Since 2012, the organization Girls Who Code has taught computing skills to and inspired over 40,000 girls across America. Now its founder, and author Brave Not Perfect, Reshma Saujani, wants to inspire you to be a coder! Bursting with dynamic artwork, down-to-earth explanations of coding principles, and real-life stories of girls and women working at places like Pixar and NASA, this graphically animated book shows what a huge role computer science plays in our lives and how much fun it can be. No matter your interest—sports, the arts, baking, student government, social justice—coding can help you do what you love and make your dreams come true. Whether you've never coded before, a girl who codes, or a parent raising one, this entertaining book, printed in bold two-color and featuring art on every page, will have you itching to create your own apps, games, and robots to make your life a better place.

Founders at Work [Jessica Livingston 2008-11-01](#) Now available in paperback—with a new preface and interview with Jessica Livingston about Y Combinator! Founders at Work: Stories of Startups' Early Days is a collection of interviews with founders of famous technology companies about what happened in the very earliest days. These people are celebrities now. What was it like when they were just a couple friends with an idea? Founders like Steve Wozniak, Paul Otellini, and Caterina Fake (Flickr), Mitch Kapor (Lotus), Max Levchin (PayPal), and Saabeer Bhatia (Hotmail) tell you in their own words about their surprising and often very funny discoveries as they learned how to build a company. Where they get the ideas that made them rich? How did they convince investors to back them? What went wrong, and how did they recover? Nearly all technical people have thought of one day starting or working for a startup. For most, the closest you can come to being a fly on the wall at a successful startup, to learn how it's done. But ultimately these interviews are required reading for anyone who wants to understand business, because startup is reduced to its essence. The reason their founders become rich is that startups do what businesses do—create value—more intensively than almost any other part of the economy. How? What are the secrets that make successful startups so insanely productive? Read this book, and let the founders themselves tell you.

Coding Interview [Harry He 2013-01-31](#) This book is about coding interview questions from software and Internet companies. It covers five key factors which determine performance of candidates: (1) the basics of programming languages, data structures and algorithms, (2) approaches to writing code with high quality, (3) tips to solve difficult problems, (4) methods to optimize code, (5) soft skills required in interviews. The basics of languages, algorithms, and data structures are discussed as well as questions that explore how to write robust solutions after breaking down problems into manageable pieces. It also includes examples to focus on modeling and creative problem solving. Questions from the most popular companies in the IT industry are taken as examples to illustrate the five factors above. Besides solutions, it contains detailed analysis, how interviewers evaluate solutions, as well as why they choose a particular solution. The author makes clever use of the fact that interviewees will have limited time to program meaningful solutions which in turn, limits the options an interviewer has. So the author covers those bases. Readers will improve their interview performance after reading this book. It will be beneficial for them even after they get offers, because its topics, such as approaches to analyzing difficult problems, writing robust code and optimizing, are all essential performing coders.

Masterminds of Programming [Gedderico Biancuzzi 2009-03-21](#) Masterminds of Programming features exclusive interviews with the creators of several historic and highly influential programming languages. In this unique collection, you'll learn about the processes that led to specific design decisions, including the goals they had in mind, the trade-offs they had to make, and how their experiences have left an impact on programming today. Masterminds of Programming includes individual interviews with: Adin D. Falkoff: APL. Thomas E. Kurtz: BASIC. Charles H. Moore: FORTH. Robin Milner: ML. Donald D. Chamberlin: SQL. Alfred Aho, Peter Weinberger, and Brian Kernighan: AWK. Charles Geschke and John Warnock: PostScript. Bjarne Stroustrup: C++. Bertrand Meyer: Eiffel. Brad Cox and Tom Love: Objective-C. Larry Wall: Perl. Simon Peyton Jones, Paul Hudak, Philip Wadler, and John Hughes: Haskell. Guido van Rossum: Python. Luiz Henrique de Figueiredo and Roberto Ierusalimsky: Lua. James Gosling: Java. Grady Booch, Ivar Jacobson, and James Rumbaugh: UML. Anders Hejlsberg: Delphi. Inventor and lead developer of C#. If you're interested in the people whose vision and hard work helped shape the computer industry, you'll find Masterminds of Programming fascinating.

Number Theory for Computing [Y. Yan 2013-11-11](#) This book provides a good introduction to the classical elementary number theory and the modern algorithmic number theory, and their applications in computing and information technology, including computer systems design, cryptography and network security. In this second edition proofs of many theorems have been provided, further additions and corrections were made. Mathematics for Computer Graphics [John Vince 2005-12-27](#) This is a concise and informal introductory book on the mathematical concepts that underpin computer graphics. The author, John Vince, makes the concepts easy to understand, enabling non-experts to come to terms with computer animation work. The book complements the author's other works and is written in the same accessible and easy-to-read style. It is also a useful reference for programmers working in the field of computer graphics, virtual reality, computer animation, as well as students on digital media courses, and even mathematics courses.

The Planet Remade [Oliver Morton 2017-05-02](#) First published in Great Britain by Granta Books, 2015.

97 Things Every Programmer Should Know [Kevin Henney 2010-02-05](#) Tap into the wisdom of experts to learn what every programmer should know, no matter what language you use. With the 97 short and extremely useful tips and tricks in this book, you'll expand your skills by adopting new approaches to old problems, learning appropriate best practices, and honing your craft through sound advice. With contributions from some of the most experienced and respected practitioners in the industry—including Michael Feathers, Pete Goodliffe, Diomidis Spinellis, Cay Horstmann, Verity Stob, and many more—this book contains practical knowledge and principles that you can apply to a wide variety of projects. A few of the 97 things you should know: "Code in the Language of the Domain" by Dan North "Write Tests for People" by Gerard Meszaros "Convenience Is Not an -ility" by Gregor Hohpe "Know Your IDE" by Heinz Kabutz "A Message to the Future" by Linda Risling "The Boy Scout Rule" by Robert C. Martin (Uncle Bob) "Beware the Share" by Udi Dahan

The Clean Code [Robert C. Martin 2011](#) Presents practical advice on the disciplines, techniques, tools, and practices of computer programming and how to approach software development with a sense of pride, honor, and self-respect. Pragmatic Thinking and Learning [Andy Hunt 2008-10-28](#) Printed in full color. Software development happens in your head. Not in an editor, IDE, or design tool. You're well educated on how to work with software and hardware, but what about software—our own brains? Learning new skills and new technology is critical to your career, and it's all in your head. In this book by Andy Hunt, you'll learn how our brains are wired, and how to take advantage of the brain's architecture. You'll learn new tricks and tips to learn more, faster, and retain more of what you learn. You need a pragmatic approach to thinking and learning. You need to Refactor Your Wetware. Programmers have to think constantly, not just the stereotypical new technologies, but also the problem domain of the application, the whims of the user community, the quirks of your teammates, the shifting sands of the industry, and the evolving character of the project itself as it is built. We'll journey together through bits of cognitive and neuroscience, learning and behavioral theory. You'll see some surprising aspects of how our brains work, and how you can take advantage of that to improve your own learning and thinking skills. In this book you'll learn how to: Use the Dreyfus Model of Skill Acquisition to become more expert. Leverage the architecture of the brain to strengthen different thinking modes.

common "known bugs" in your mind Learn more deliberately and more effectively Manage knowledge more efficiently

How JavaScript Works Douglas Crockford 2018-10-18 Douglas Crockford starts by looking at the fundamentals: names, numbers, booleans, characters, and bottom values. JavaScript's number type is shown to be faulty and limited, but then Crockford shows how to repair those problems. He then moves on to data structures and functions, exploring the underlying mechanisms and then uses higher order functions to achieve class-free object oriented programming. The book also looks at eventual programming, testing, and purity, all the while looking at the requirements of The Next Language. Most of our languages are deeply rooted in the paradigm that produced FORTRAN. Crockford shows those roots, liberating us to consider the next paradigm. He also presents a strawman language and develops a complete transpiler to implement it. The book is deep, dense, full of code, and has moments when it is intentionally boring.

Managing the Unmanageable Mickey W. Mantle 2012-09-16 "Mantle and Lichty have assembled a guide that will help you hire, motivate, and mentor a software development team that functions at the highest level. Their rules and coaching advice are great blueprints for new and experienced software engineering managers alike." —Tom Conrad, CTO, Pandora "I wish I'd had this material available years ago. I see lots and lots of 'meat' in here that I'll go over and over again as I try to become a better manager. The writing style is right on, and I love the personal anecdotes." —Steve Johnson, VP, Custom Solutions, DigitalFish All too often, software development is deemed unmanageable. The news is filled with stories of projects that have run catastrophically over schedule and budget. Although adding some formal discipline to the development process has improved the situation, it has by no means solved the problem. How can it be, with so much time and money spent to get software development under control, that it remains so unmanageable? In *Managing the Unmanageable: Rules, Tools, and Insights for Managing Software People* and *Mickey W. Mantle and Ron Lichty* answer that persistent question with a simple observation: You first must make programmers and software teams manageable. That is, you need to begin by understanding your people—how they think, what motivates them, and lead them to develop and deliver great products. Drawing on their combined seventy years of software development and management experience, and highlighting the insights and wisdom of other software managers, Mantle and Lichty provide the guidance you need to manage people and teams in order to deliver software successfully. Whether you are new to software management, or have already been working in that role, you will appreciate the real-world knowledge and practical tools packed into this guide.

Beautiful Code Greg Wilson 2007-06-26 How do the experts solve difficult problems in software development? In this unique and insightful book, leading computer scientists offer case studies that reveal how they found unique and carefully designed solutions to high-profile projects. You will be able to look over the shoulder of major coding and design experts to see problems through their eyes. This is not simply another design patterns book, or another engineering treatise on the right and wrong way to do things. The authors think aloud as they work through their project's architecture, the tradeoffs made in its construction, and when it was important to break rules. This book contains 33 chapters contributed by Brian Kernighan, Karl Fogel, Jon Bentley, Tim Bray, Elliotte Rusty Harold, Michael Feathers, Alberto Savoia, Charles Petzold, Douglas Crockford, Henry S. Warren, Jr., Ashish Gulhati, Lincoln Stein, Jim Kent, Jack Dongarra and Piotr Luszczek, Adam Kolawa, Greg Kroah-Hartman, Diomidis Spinellis, Andrew Kuchling, Travis E. Oliphant, Ronald Mak, Rogério Atem de Carvalho and Rafael Monnerat, Bryan Cantrill, Jeff Dean and Sanjay Ghemawat, Simon Peyton Jones, Kent Dybvig, William Otte and Douglas C. Schmidt, Andrew Patzer, Andreas Zeller, Yukihiro Matsumoto, Arun Mehta, TV Raman, Laura Wingerd and Christopher Seiwald, and Brian Hayes. *Beautiful Code* is an opportunity for master coders to tell their story. All author royalties will be donated to Amnesty International.

TEX and METAFONT Donald Ervin Knuth 1979

More Programming Pearls Louis Bentley 1988 Software -- Software Engineering.

Programming Pearls Bentley 2016-04-21 When programmers list their favorite books, Jon Bentley's collection of programming pearls is commonly included among the classics. Just as natural pearls grow from grains of sand that irritate oysters, programming pearls have grown from real problems that have irritated real programmers. With origins beyond solid engineering, in the realm of insight and creativity, Bentley's pearls offer unique and clever solutions to those nagging problems. Illustrated by programs designed as much for fun as for instruction, the book is filled with lucid and witty descriptions of practical programming techniques and fundamental design principles. It is no surprise that *Programming Pearls* has been so highly valued by programmers at every level of experience. In this revision, the first in 14 years, Bentley has substantially updated his essays to reflect current programming environments. In addition, there are three new essays on testing, debugging, and timing set representations string problems. All the original programs have been rewritten, and an equal amount of new code has been generated. Implementations of all the programs, in C or C++, are now available on the Web. What remains the same in this new edition is Bentley's focus on the hard core of programming problems and his delivery of workable solutions to those problems. Whether you are new to Bentley's classic or are revisiting his work for some fresh insight, the book is sure to make your own list of favorites.

Coders at Work Peter Seibel 2010-05-04 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 developed their 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. The coders interviewed 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 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: JSDON 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 implementer 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

Developing Information Systems Amir Ahmed 2014 Systems development is the process of creating and maintaining information systems, including hardware, software, data, procedures and people. It combines technical expertise with business knowledge and management skill. This practical book provides a comprehensive introduction to the topic and can also be used as a handy reference guide. It discusses key elements of systems development and is the first textbook that supports the BCS Certificate in Systems Development.

Grokking Artificial Intelligence Algorithms Rashid Hurbans 2020-07-20 "From start to finish, the best book to help you learn AI algorithms and recall why and how you use them." - Linda Ristevski, York Region District School Board

"This book takes an impossibly broad area of computer science and communicates what working developers need to understand in a clear and thorough way." - David Jacobs, Product Advance Local Key Features Master the core algorithms of deep learning and AI Build an intuitive understanding of AI problems and solutions Written in simple language, with lots of illustrations and hands-on examples Creative coding exercises, including building a maze game and exploring drone optimization About The Book "Artificial Intelligence" requires teaching a computer how to approach different types of problems in a systematic way. The core of AI is the algorithms that the system uses to do things like identifying objects in an image, interpreting the meaning of text, or looking for patterns in data to spot fraud and other anomalies. Mastering the core algorithms for search, image recognition, and other common tasks is essential to building good AI applications **Grokking Artificial Intelligence Algorithms** uses illustrations, exercises, and jargon-free explanations to teach fundamental AI concepts. You'll explore coding challenges like detecting ban fraud, creating artistic masterpieces, and setting a self-driving car in motion. All you need is the algebra you remember from high school math class and beginning programming skills. What You Will Learn Use cases for different algorithms Intelligent search for decision making Biologically inspired algorithms Machine learning and neural networks Reinforcement learning to build a better robot This Book Is Written For For software developers with high school-level math skills. About the Author Rashid Hurbans is a technologist, startup and AI group founder, and international speaker. Table of Contents 1 Intuition of artificial intelligence 2 Search fundamentals 3 Intelligent search 4 Evolutionary algorithms 5 Advanced evolutionary approaches 6 Swarm intelligence: Ants 7 Swarm intelligence: Particles 8 Machine learning 9 Artificial neural networks 10 Reinforcement learning with Q-learning 11 Reflection Benjamin Bergery 2002 This book includes: case studies of film lighting by some of the world's leading cinematographers ; every chapter is illustrated with reproductions of 35mm film frames ; lighting diagrams and 35mm workprints from workshops ; chapters about 'Breathless', 'Fearless', 'Seven' and 'The last Emperor' are presented with frames from selected sequences ; seven sections are cinematography basics, the key light, portrait lighting, interiors, night interiors, lab techniques and the design of sequences ; technical and aesthetic aspects of cinematography. Wide ranging discussion with cinematographers begin with specific commentaries of the illustrated work. The book onto include thoughts on lighting design and philosophy ; and cinematographers also talk candidly about the everyday aspects of cinematography, such as working with the director, scene design, managing time, set policies and realities of the film business.

Code Complete Steve McConnell 2004-06-09 Widely considered one of the best practical guides to programming, Steve McConnell's original **CODE COMPLETE** has been helping developers write better software for more than a decade. Now this classic book has been fully updated and revised with leading-edge practices—and hundreds of new code samples—illustrating the art and science of software construction. Capturing the body of knowledge from research, academia, and everyday commercial practice, McConnell synthesizes the most effective techniques and must-know principles into clear, pragmatic guidance. No matter what your experience level, development environment, or project size, this book will inform and stimulate your thinking—and help you build the highest quality code. Discover the timeless techniques and strategies that help you: Design for minimum complexity and maximum creativity Apply the benefits of collaborative development Apply defensive programming techniques to reduce and flush out errors Exploit opportunities to refactor—or evolve—code, and do it safely Use construction practices that are right-weighted for your project Debug problems quickly and effectively Resolve critical construction issues early and correctly Build quality into the beginning, middle, and end of your project

Coding Freedom E. Gabriella Coleman 2013 Who are computer hackers? What is free software? And what does the emergence of a community dedicated to the production of free and open source software—and to hacking against proprietary software—reveal about the values of contemporary liberalism? Exploring the rise and political significance of the free and open source software (F/OSS) movement in the United States and Europe, *Coding Freedom* details the ethics behind hackers' devotion to F/OSS, the social codes that guide its production, and the political struggles through which hackers question the scope and direction of copyright and patent law. In telling the story of the F/OSS movement, the book unfolds a broader narrative involving computing, the politics of access, and intellectual property. E. Gabriella Coleman tracks the ways in which hackers collaborate and examines passionate manifestos, hacker humor, free software project governance, and festive hacker conferences. Looking at the ways that hackers sustain their productive freedom, Coleman shows that these activists, driven by a commitment to their own key ideals including free speech, transparency, and meritocracy, and refuse restrictive intellectual protections. Coleman demonstrates how hacking, so often marginalized or misunderstood, sheds light on the continuing relevance of liberalism in online collaboration.

User Interface Design for Mere Mortals Steve Krug 2007-05-09 *User Interface Design for Mere Mortals* takes the mystery out of designing effective interfaces for both desktop and web applications. It is recommended reading for anyone who wants to provide users of their software with interfaces that are intuitive and easy-to-use. The key to any successful application lies in providing an interface users not only enjoy interacting with but which also eliminates frustration, and gets the job done with a minimum of effort. Readers will discover the secrets of good interface design by learning how users behave and the expectations that users have of different types of interfaces. The author who reads *User Interface Design for Mere Mortals* will benefit from • Gaining an appreciation of the differences in the "look and feel" of interfaces for a variety of systems and platforms • Learning how to go about designing interfaces that create the most appropriate interface for the application or website being developed • Becoming familiar with all the different components that make up an interface and the important role that each of those components plays in communicating with users • Understanding the business benefits that flow from good interface design such as significantly reduced support costs • Gaining invaluable insights into how users behave, including the seven stages of interaction with computers • Working through case study based, in-depth analysis of each of the stages involved in designing a user interface • Acquiring practical knowledge about the similarities and differences between desktop websites and traditional desktop applications • Learning how to define, conduct, and analyze usability testing Through the use of the proven *User Interface Design for Mere Mortals* format, *User Interface Design for Mere Mortals* succeeds in part by its mystery surrounding effective user interface design. Whatever your background, the *User Interface Design for Mere Mortals* format makes the information easily accessible and usable. Contents Preface Introduction CHAPTER 1 Brief Histories CHAPTER 2 Concepts and Issues CHAPTER 3 Making the Business Case CHAPTER 4 Good Design CHAPTER 5 How User Behave CHAPTER 6 Analyzing Your Users CHAPTER 7 Designing a User Interface CHAPTER 8 Designing a Web Site CHAPTER 9 Usability APPENDIX A Answers to Review Questions APPENDIX B Recommended Reading Glossary References Index

Qualitative Data Analysis with NVivo Patricia Bazeley 2013-04-30 Lecturers/instructors only - request a free digital inspection copy here This straightforward, jargon-free book provides an invaluable introduction to planning and conducting qualitative data analysis with NVivo. Written by leading authorities, with over 40 years combined experience in computer-assisted analysis of qualitative and mixed-mode data, the new edition of this best selling text provides an ideal mix of practical instruction, methodology and real world examples. Practical, clear and focused the book effectively shows how NVivo software can accommodate and assist analysis across a wide range of research questions, perspectives and methodologies. It sets out: The power and flexibility of the NVivo software How best to use NVivo at each stage in your research project Examples from the authors' own research and the sample data set that accompanies the software, supplemented with vignettes drawn from across the social sciences Annotated screen shots A website with links to data, sample projects, supplementary/updated instructions, and SAGE journal content The second edition contains new chapters on handling a literature review, visualizing data, working in mixed methods and social media datasets, and approaching NVivo as a team. An insightful step-by-step guide to the messy reality of computer-assisted analysis, this successful book is essential reading for anyone considering using NVivo software.

Unraveling Software Maintenance and Evolution Vargha 2018-01-29 Software maintenance work is often considered a dauntingly rigid activity - this book proves the opposite: it demands high levels of creativity and thinking to keep the box. Highlighting the creative aspects of software maintenance and combining analytical and systems thinking in a holistic manner, the book motivates readers not to blithely follow the beaten tracks of "technical rationality" but to deliver the content in a pragmatic fashion using case studies which are woven into long running story lines. The book is organized in four parts, which can be read in any order, except for the first chapter, which introduces software maintenance and evolution and presents a number of case studies of software failures. The "Introduction to Key Concepts" briefly introduces the major elements of software maintenance by highlighting various core concepts vital in order to see the forest for the trees. Each such concept is illustrated with a worked example. Next, the "Forward Engineering" part debunks the myth that being fast and successful during initial development is all that matters. At this end, two categories of forward engineering are considered: an inept initial project with a multitude of hard evolutionary phases and an effective initial project with multiple straightforward future increments. "Reengineering" and "Reverse Engineering" shows the difficulties of dealing with a typical legacy system, and tackles tasks such as retrofitting tests, documenting a system, restructuring a system to make it amenable for further improvements, and so on. The "DevOps" section focuses on the importance and benefits of crossing the development versus operation chasm and demonstrates how the DevOps paradigm can turn a loosely coupled design into a loosely deployable solution. This is a valuable resource for readers familiar with the Java programming language, and with a basic understanding and/or experience of software construction and testing. Packed with examples for every elaborated concept, it offers complementary material for existing courses and is useful for students and professionals alike.

The Secrets of People Who Never Get Sick Stone 2012-01-15 Who does not want to be healthier? Now in paperback: the book that Andrew Weil calls "offbeat, informative, and fun . . . a great read," and that has been praised as a "delightful dance through science" (New York Times bestselling author Mark Hyman, M.D.) and as a "remarkable and insightful book [that] offers you the chance to achieve the best health of your life" (Mark Liponis, M.D., Medical Director, Canyon Ranch). Written by bestselling author Gene Stone, *The Secrets of People Who Never Get Sick* arose from his desire to discover what might actually prevent him from getting sick himself. This book, the result of a long exploration, tells the stories of twenty-five people who each possess a different secret of excellent health—a secret that makes sense and that Stone discovered has a true scientific underpinning. There are food secrets—vitamin C, eat more probiotics, become a vegan, drink a tonic of brewer's yeast. Exercise secrets—the benefits of lifting weights, the power of stretching. Environmental secrets—living in a Blue Zone, understanding the value of water. Emotional secrets—seek out and stay in touch with friends, cultivate your spirituality. Physical secrets—nap more, take cold showers in the morning. And the wisdom that goes back generations: Yes, chicken soup works. The book is personal, the research makes it real, and the do-it-yourself information shows how to integrate each secret into your own life, and become the next person who never gets sick.

The Constitution of Algorithms Florian Jatón 2021-04-27 A laboratory study that investigates how algorithms come into existence. Algorithms—often associated with the terms big data, machine learning, or artificial intelligence—shape the technologies we use every day, and disputes over the consequences, actual or potential, of new algorithms arise regularly. In this book, Florian Jatón offers a new way to study computerized methods, providing an account of how algorithms come from and how they are constituted, investigating the practical activities by which algorithms are progressively assembled rather than what they may suggest or require once they are assembled.

Coders at Work Peter Seibel 2009-12-21 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

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. The total 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 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

The Self-Taught Computer Scientist Cory Althoff 2021-09-16 The Self-Taught Computer Scientist is Cory Althoff's follow-up to The Self-Taught Programmer, which inspired hundreds of thousands of professionals to learn how to program outside of school. In The Self-Taught Programmer, Cory showed readers why you don't need a computer science degree to program professionally and taught the programming fundamentals he used to go from a complete beginner to a software engineer at eBay without one. In The Self-Taught Computer Scientist, Cory teaches you the computer science concepts that all self-taught programmers should understand to have outstanding careers. The Self-Taught Computer Scientist will not only make you a better programmer; it will also help you pass your technical interview: the interview all programmers have to pass to land a new job. Whether you are preparing to apply for a job or sharpen your computer science knowledge, reading The Self-Taught Computer Scientist will improve your programming career. It's written for complete beginners, so you should have no problem reading it even if you've never read a computer science book before.

Hackers & Painters Paul Graham 2004 The author examines issues such as the rightness of web-based applications, the programming language renaissance, spam filtering, the Open Source Movement, Internet startups and more. He tells important stories about the kinds of people behind technical innovations, revealing their character and their craft.

Algorithms in Java, Parts 1-4 Robert Sedgwick 2002-07-23 This edition of Robert Sedgwick's popular work provides current and comprehensive coverage of important algorithms for Java programmers. Michael Schidlowsky and Robert Sedgwick have developed new Java implementations that both express the methods in a concise and direct manner and provide programmers with the practical means to test them on real applications. Many new algorithms are presented, and the explanations of each algorithm are much more detailed than in previous editions. A new text design and detailed, innovative figures, with accompanying commentary, greatly enhance the presentation. The text retains the successful blend of theory and practice that has made Sedgwick's work an invaluable resource for more than 400,000 programmers! This particular book, Parts 1-4, represents the essential first half of Sedgwick's work. It provides extensive coverage of fundamental data structures and algorithms for sorting, searching, and related applications. Although the substance of the book applies to programming in any language, the implementation details are in Java. Schidlowsky and Sedgwick also exploit the natural match between Java classes and abstract data type (ADT) implementations. Highlights Java class implementations of more than 100 important practical algorithms. Emphasis on modular programming, and object-oriented programming. Extensive coverage of arrays, linked lists, trees, and other fundamental data structures. Thorough treatment of algorithms for sorting, selection, priority queue ADT implementations, and symbol table ADT implementations (search algorithms). Complete implementations for binomial queues, multiway radix sorting, randomized BSTs, splay trees, skip lists, multiway tries, B trees, extensible hash tables, and many other advanced methods. Quantitative information about the algorithms that gives you a basis for comparing them. More than 1,000 exercises and more than 250 detailed figures to help you learn properties of the algorithms. Whether you are learning the algorithms for the first time or wish to have up-to-date reference material that incorporates new programming styles with classic and new algorithms, you will find a wealth of useful information.

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