

# Monaco tool Copy

Modernizing Enterprise Java Kubernetes Patterns The World Book Encyclopedia Human Factors in Computing and Informatics OpenShift for Developers CITES as a Tool for Sustainable Development Alfresco CMIS The Art of Sanctions Academic E-Books Trino: The Definitive Guide Kubernetes Native Microservices with Quarkus and MicroProfile Quarkus Cookbook How to Be a Great Boss Building Maintainable Software, Java Edition Finding Your Way Through Formal Verification Electron Projects The NEURON Book DevOps Culture and Practice with OpenShift The Power of And Solved Jobs to Be Done Cytopathology of Infectious Diseases The Disinformation Age Kubernetes Operators The Happiness Mindset Law and Policy for the Quantum Age The EOS Life The Art of Deception Stand Out of Our Light The Quantified Scholar Gentrifier The JHipster Mini-Book Probability and Statistics Intellectual Property Licensing and Transactions The Way Out Damaged Frame It Again Advanced Game Design Social Media and Democracy How to Read a Film

## **Modernizing Enterprise Java 2021-10-21**

while containers microservices and distributed systems dominate discussions in the tech world the majority of applications in use today still run monolithic architectures that follow traditional development processes this practical book helps developers examine long established java based models and demonstrates how to bring these monolithic applications successfully into the future relying on their years of experience modernizing applications authors markus eisele and natale vinto walk you through the steps necessary to update your organization s java applications you ll discover how to dismantle your monolithic application and move to an up to date software stack that works across cloud and on premises installations learn cloud native application basics to understand what parts of your organization s java based applications and platforms need to migrate and modernize understand how enterprise java specifications can help you transition projects and teams build a cloud native platform that supports effective development without falling into buzzword traps find a starting point for your migration projects by identifying candidates and staging them through modernization steps discover how to complement a traditional enterprise java application with components on top of containers and kubernetes

## **Kubernetes Patterns 2019-04-09**

the way developers design build and run software has changed significantly with the evolution of microservices and containers these modern architectures use new primitives that require a different set of practices than most developers tech leads and architects are accustomed to with this focused guide bilgin ibryam and roland huß from red hat provide common reusable elements patterns principles and practices for designing and implementing cloud native applications on kubernetes each pattern includes a description of the problem and a proposed solution with kubernetes specifics many patterns are also backed by concrete code examples this book is ideal for developers already familiar with basic kubernetes concepts who want to learn common cloud native patterns you ll learn about the following pattern categories foundational patterns cover the core principles and practices for building container based cloud native applications behavioral patterns explore finer grained concepts for managing various types of container and platform interactions structural patterns help you organize containers within a pod the atom of the kubernetes platform configuration patterns provide insight into how application configurations can be handled in kubernetes advanced patterns covers more advanced topics such as extending the platform with operators

## **The World Book Encyclopedia 2002**

an encyclopedia designed especially to meet the needs of elementary junior high and senior high school students

## **Human Factors in Computing and Informatics 2013-06-26**

this book constitutes the refereed proceedings of the first international conference on human factors in computing and informatics southchi 2013 held in maribor slovenia in july 2013 southchi is the successor of the usab conference series and promotes all aspects of human computer interaction the 38 revised full papers presented together with 12 short papers 4 posters and 3 doctoral thesis papers were carefully reviewed and selected from 169 submissions the papers are organized in the following topical sections measurement and usability evaluation usability evaluation medical environments accessibility methodologies game based methodologies based systems and attribution research virtual environments design culture for ageing well designing for situated elderliness input devices adaptive systems and intelligent agents and assessing the state of hci research and practice in south eastern europe

## **OpenShift for Developers 2021-09-01**

ready to build cloud native applications get a hands on introduction to daily life as a developer crafting code on openshift the open source container application platform from red hat creating and packaging your apps for deployment on modern distributed systems can be daunting too often adding infrastructure value can complicate development with this practical guide you ll learn how to build deploy and manage a multitiered application on openshift authors joshua wood and brian tannous demonstrate how openshift speeds application development with the kubernetes container orchestrator at its core openshift simplifies and automates the way you build ship and run code you ll learn how to use openshift and the quarkus java framework to develop and deploy apps using proven enterprise technologies and practices that you can apply to code in any language learn the development cycles for building and deploying on openshift and the tools that drive them use openshift to build deploy and manage the ongoing lifecycle of an n tier application create a continuous

integration and deployment pipeline to turn your source code changes into production rollouts automate scaling decisions with metrics and trigger lifecycle events with webhooks

## **CITES as a Tool for Sustainable Development 2023-07-31**

saving endangered species presents a critical and increasingly pressing challenge for conservation and sustainability movements and is also matter of survival and livelihoods for the world s poorest and vulnerable communities in 1973 a global convention on international trade in endangered species cites was adopted to stem the extinction of many species in 2015 as part of the sustainable development goals sdg 15 the united nations called for urgent action to protect endangered species and their natural habitats this volume focuses on the legal implementation of cites to achieve the global sdgs activating interdisciplinary analysis and case studies across jurisdictions the contributors analyse the potential for cites to promote more sustainable development proposing international and national regulatory innovations for implementing cites they consider recent innovations and key intervention points along flora and fauna value chains advancing coherent recommendations to strengthen cites implementation including through the regulation of trade in endangered species globally and locally

## **Alfresco CMIS 2014-03-25**

the book will show readers how to use alfresco s implementation of cmis through a tutorial based approach it also has plenty of examples to help illustrate the concepts that you will learn if you are a developer who wants to learn how to build applications that talk to content management servers in a standard way using cmis this book is ideal for you it will be helpful if you have a bit of programming experience although it is not necessary

## **The Art of Sanctions 2017-12-12**

nations and international organizations are increasingly using sanctions as a means to achieve their foreign policy aims however sanctions are ineffective if they are executed without a clear strategy responsive to the nature and changing behavior of the target in the art of sanctions richard nephew offers a much needed practical framework for planning and applying sanctions that focuses not just on the initial sanctions strategy but also crucially on how to calibrate along the way and how to decide when sanctions have achieved maximum effectiveness nephew a leader in the design and implementation of sanctions on iran develops guidelines for interpreting targets responses to sanctions based on two critical factors pain and resolve the efficacy of sanctions lies in the application of pain against a target but targets may have significant resolve to resist tolerate or overcome this pain understanding the interplay of pain and resolve is central to using sanctions both successfully and humanely with attention to these two key variables and to how they change over the course of a sanctions regime policy makers can pinpoint when diplomatic intervention is likely to succeed or when escalation is necessary focusing on lessons learned from sanctions on both iran and iraq nephew provides policymakers with practical guidance on how to measure and respond to pain and resolve in the service of strong and successful sanctions regimes

## **Academic E-Books 2015-11-15**

academic e books publishers librarians and users provides readers with a view of the changing and emerging roles of electronic books in higher education the three main sections contain contributions by experts in the publisher vendor arena as well as by librarians who report on both the challenges of offering and managing e books and on the issues surrounding patron use of e books the case study section offers perspectives from seven different sizes and types of libraries whose librarians describe innovative and thought provoking projects involving e books read about perspectives on e books from organizations as diverse as a commercial publisher and an association press learn about the viewpoint of a jobber find out about the e book challenges facing librarians such as the quest to control costs in the patron driven acquisitions pda model how to solve the dilemma of resource sharing with e books and how to manage pda in the consortial environment see what patron use of e books reveals about reading habits and disciplinary differences finally in the case study section discover how to promote scholarly e books how to manage an e reader checkout program and how one library replaced most of its print collection with e books these and other examples illustrate how innovative librarians use e books to enhance users experiences with scholarly works

## **Trino: The Definitive Guide 2021-04-14**

perform fast interactive analytics against different data sources using the trino high performance distributed sql query engine with this practical guide you ll learn how to conduct analytics on data where it lives whether it s

hive cassandra a relational database or a proprietary data store analysts software engineers and production engineers will learn how to manage use and even develop with trino initially developed by facebook open source trino is now used by netflix airbnb linkedin twitter uber and many other companies matt fuller manfred moser and martin traverso show you how a single trino query can combine data from multiple sources to allow for analytics across your entire organization get started explore trino s use cases and learn about tools that will help you connect to trino and query data go deeper learn trino s internal workings including how to connect to and query data sources with support for sql statements operators functions and more put trino in production secure trino monitor workloads tune queries and connect more applications learn how other organizations apply trino

## **Kubernetes Native Microservices with Quarkus and MicroProfile** **2022-03-01**

build fast efficient kubernetes based java applications using the quarkus framework microprofile and java standards in kubernetes native microservices with quarkus and microprofile you ll learn how to deploy enterprise java applications on kubernetes develop applications using the quarkus runtime compile natively using graalvm for blazing speed create efficient microservices applications take advantage of microprofile specifications popular java frameworks like spring were designed long before kubernetes and the microservices revolution kubernetes native microservices with quarkus and microprofile introduces next generation tools that have been cloud native and kubernetes aware right from the beginning written by veteran java developers john clingan and ken finnigan this book shares expert insight into quarkus and microprofile directly from contributors at red hat you ll learn how to utilize these modern tools to create efficient enterprise java applications that are easy to deploy maintain and expand about the technology build microservices efficiently with modern kubernetes first tools quarkus works naturally with containers and kubernetes radically simplifying the development and deployment of microservices this powerful framework minimizes startup time and memory use accelerating performance and reducing hosting cost and because it s java from the ground up it integrates seamlessly with your existing jvm codebase about the book kubernetes native microservices with quarkus and microprofile teaches you to build microservices using containers kubernetes and the quarkus framework you ll immediately start developing a deployable application using quarkus and the microprofile apis then you ll explore the startup and runtime gains quarkus delivers out of the box and also learn how to supercharge performance by compiling natively using graalvm along the way you ll see how to integrate a quarkus application with spring and pick up pro tips for monitoring and managing your microservices what s inside deploy enterprise java applications on kubernetes develop applications using the quarkus runtime framework compile natively using graalvm for blazing speed take advantage of microprofile specifications about the reader for intermediate java developers comfortable with java ee jakarta ee or spring some experience with docker and kubernetes required about the author john clingan is a senior principal product manager at red hat where he works on enterprise java standards and quarkus ken finnigan is a senior principal software engineer at workday previously at red hat working on quarkus table of contents part 1 introduction 1 introduction to quarkus microprofile and kubernetes 2 your first quarkus application part 2 developing microservices 3 configuring microservices 4 database access with panache 5 clients for consuming other microservices 6 application health 7 resilience strategies 8 reactive in an imperative world 9 developing spring microservices with quarkus part 3 observability api definition and security of microservices 10 capturing metrics 11 tracing microservices 12 api visualization 13 securing a microservice

## **Quarkus Cookbook 2020-07-14**

optimized for kubernetes quarkus is designed to help you create java applications that are cloud first container native and serverless capable with this cookbook authors alex soto bueno and jason porter from red hat provide detailed solutions for installing interacting with and using quarkus in the development and production of microservices the recipes in this book show midlevel to senior developers familiar with java enterprise application development how to get started with quarkus quickly you ll become familiar with how quarkus works within the wider java ecosystem and discover ways to adapt this framework to your particular needs you ll learn how to shorten the development cycle by enabling live reloading in dev mode connect to and communicate with kafka develop with the reactive programming model easily add fault tolerance to your services build your application as a kubernetes ready container ease development with openapi and test a native quarkus application

## **How to Be a Great Boss 2016-09-13**

if your employees brought their a game if work every day what would it mean for your company s performance studies have repeatedly shown that the majority of employees are disengaged at work but it doesn t have to be

this way often the difference between a group of indifferent employees and a fully engaged team comes down to one simple thing a great boss in how to be a great boss gino wickman and rene boer present a straightforward practical approach to help bosses at all levels of an organization get the most from their people they share time tested tools that have worked for more than 30 000 bosses in every industry you can learn to be a great boss and dramatically improve both your organization s performance and your team s excitement about their work in this book you will discover how to surround yourself with great people how to make more effective use of your time the difference between leadership and management and why they re equally important the five leadership practices and five management practices of all great bosses how to create accountability how to develop productive relationships with each of your people how to deal with direct reports that don t meet your expectations how to be a great boss provides practical tools that you can apply immediately with your people allowing you to focus on improving and growing your organization and truly enjoy what you do

## **Building Maintainable Software, Java Edition 2016-01-28**

have you ever felt frustrated working with someone else s code difficult to maintain source code is a big problem in software development today leading to costly delays and defects be part of the solution with this practical book you ll learn 10 easy to follow guidelines for delivering java software that s easy to maintain and adapt these guidelines have been derived from analyzing hundreds of real world systems written by consultants from the software improvement group sig this book provides clear and concise explanations with advice for turning the guidelines into practice examples for this edition are written in java while our companion c book provides workable examples in that language write short units of code limit the length of methods and constructors write simple units of code limit the number of branch points per method write code once rather than risk copying buggy code keep unit interfaces small by extracting parameters into objects separate concerns to avoid building large classes couple architecture components loosely balance the number and size of top level components in your code keep your codebase as small as possible automate tests for your codebase write clean code avoiding code smells that indicate deeper problems

## **Finding Your Way Through Formal Verification 2018-03-06**

there are already many books on formal verification from academic to application centric and from tutorials for beginners to guides for advanced users many are excellent for their intended purpose we recommend a few at the end of this book but most start from the assumption that you have already committed to becoming a hands on expert or in some cases that you already are an expert we feel that detailed tutorials are not the easiest place to extract the introductory view many of us are looking for background a general idea of how methods work applications and how formal verification is managed in the overall verification objective since we re writing for a fairly wide audience we cover some topics that some of you may consider elementary why verification is hard some we hope will be of general interest elementary understanding of the technology and others that may not immediately interest some readers setting up a formal verification team what we intentionally do not cover at all is how to become a hands on expert

## **Electron Projects 2019-11-29**

a project based guide to help you create package and deploy desktop applications on multiple platforms using modern javascript frameworks key features use your web development skills with javascript and node js to build desktop applications for macos and windows develop desktop versions of popular mobile applications that are similar to slack spotify and more design desktop apps with automatic updates and real time analytics capabilities book description the electron framework allows you to use modern web technologies to build applications that share the same code across all operating systems and platforms this also helps designers to easily transition from the web to the desktop electron projects guides you through building cross platform electron apps with modern web technologies and javascript frameworks such as angular react js and vue js you ll explore the process of configuring modern javascript frameworks and ui libraries real time analytics and automatic updates and interactions with the operating system you ll get hands on with building a basic electron app before moving on to implement a markdown editor in addition to this you ll be able to experiment with major javascript frameworks such as angular and vue js discovering ways to integrate them with electron apps for building cross platform desktop apps later you ll learn to build a screenshot snipping tool a mini game and a music player while also gaining insights into analytics bug tracking and licensing you ll then get to grips with building a chat app an ebook generator and finally a simple digital wallet app by the end of this book you ll have experience in building a variety of projects and project templates that will help you to apply your knowledge when creating your own cross platform applications what you will learn initialize node js node package manager npm and javascript to set up your app integrate phaser with electron to build a simple 2d game improve app quality by adding an error tracking system and crash reports implement group chat features and event handling

capabilities using firebase integrate a wordpress like rich text editor into your app build electron applications using a single codebase who this book is for this book is for javascript developers who want to explore the electron framework for building desktop apps working knowledge of modern frontend javascript frameworks and node js is assumed no prior knowledge of desktop development is required

## **The NEURON Book 2006-01-12**

the authoritative reference on neuron the simulation environment for modeling biological neurons and neural networks that enjoys wide use in the experimental and computational neuroscience communities this book shows how to use neuron to construct and apply empirically based models written primarily for neuroscience investigators teachers and students it assumes no previous knowledge of computer programming or numerical methods readers with a background in the physical sciences or mathematics who have some knowledge about brain cells and circuits and are interested in computational modeling will also find it helpful the neuron book covers material that ranges from the inner workings of this program to practical considerations involved in specifying the anatomical and biophysical properties that are to be represented in models it uses a problem solving approach with many working examples that readers can try for themselves

## **DevOps Culture and Practice with OpenShift 2021-08-23**

a practical guide to making the best use of the openshift container platform based on the real life experiences practices and culture within red hat open innovation labs key features learn how modern software companies deliver business outcomes that matter by focusing on devops culture and practices adapt open innovation labs culture and foundational practices from the open practice library implement a metrics driven approach to application platform and product understanding what to measure and how to learn and pivot book description devops culture and practice with openshift features many different real world practices some people related some process related some technology related to facilitate successful devops and in turn openshift adoption within your organization it introduces many devops concepts and tools to connect culture and practice through a continuous loop of discovery pivots and delivery underpinned by a foundation of collaboration and software engineering containers and container centric application lifecycle management are now an industry standard and openshift has a leading position in a flourishing market of enterprise kubernetes based product offerings devops culture and practice with openshift provides a roadmap for building empowered product teams within your organization this guide brings together lean agile design thinking devops culture facilitation and hands on technical enablement all in one book through a combination of real world stories a practical case study facilitation guides and technical implementation details devops culture and practice with openshift provides tools and techniques to build a devops culture within your organization on red hat s openshift container platform what you will learn implement successful devops practices and in turn openshift within your organization deal with segregation of duties in a continuous delivery world understand automation and its significance through an application centric view manage continuous deployment strategies such as a b rolling canary and blue green leverage openshift s jenkins capability to execute continuous integration pipelines manage and separate configuration from static runtime software master communication and collaboration enabling delivery of superior software products at scale through continuous discovery and continuous delivery who this book is for this book is for anyone with an interest in devops practices with openshift or other kubernetes platforms this devops book gives software architects developers and infra ops engineers a practical understanding of openshift how to use it efficiently for the effective deployment of application architectures and how to collaborate with users and stakeholders to deliver business impacting outcomes

## **The Power of And 2020-06-16**

the idea that business is only about the money doesn t hold true in the twenty first century when companies around the world are giving up traditional distinctions in order to succeed yet our expectations for businesses remain under the sway of an outdated worldview that emphasizes profits for shareholders above all else the power of and offers a new narrative about the nature of business revealing the focus on responsibility and ethics that unites today s most influential ideas and companies r edward freeman kirsten e martin and bidhan l parmar detail an emerging business model built on five key concepts prioritizing purpose as well as profits creating value for stakeholders as well as shareholders seeing business as embedded in society as well as markets recognizing people s full humanity as well as their economic interests and integrating business and ethics into a more holistic model drawing on examples across companies industries and countries they show that these values support persevering in hard times and prospering over the long term real world success stories disprove the conventional wisdom that there are unavoidable trade offs between acting ethically and succeeding financially the power of and presents a conceptual revolution about what it means for business to be responsible providing a new story for us to tell in order to help all kinds of companies thrive

## **Solved 2024-03-01**

if our planet is going to survive the climate crisis we need to act rapidly taking cues from progressive cities around the world including los angeles new york toronto oslo shenzhen and sydney this book is a summons to every city to make small but significant changes that can drastically reduce our carbon footprint we cannot wait for national governments to agree on how to reduce greenhouse gas emissions and manage the average temperature rise to within 1.5 degrees in *Solved* david miller argues that cities are taking action on climate change because they can and because they must the updated paperback edition of *Solved* how the world's great cities are fixing the climate crisis demonstrates that the initiatives cities have taken to control the climate crisis can make a real difference in reducing global emissions if implemented worldwide by chronicling the stories of how cities have taken action to meet and exceed emissions targets laid out in the paris agreement miller empowers readers to fix the climate crisis as much a how to guide for policymakers as a work for concerned citizens *Solved* aims to inspire hope through its clear and factual analysis of what can be done now today to mitigate our harmful emissions and pave the way to a 1.5 degree world

## **Jobs to Be Done 2016-10-25**

why do some innovation projects succeed where others fail the book reveals the business implications of jobs theory and explains how to put jobs theory into practice using outcome driven innovation

## ***Cytopathology of Infectious Diseases* 2011-12-02**

cytopathology of infectious diseases is the first book of its kind to focus entirely on the cytopathology of infectious diseases it contains all of the pertinent information about the cytology of infectious diseases and microorganisms and will serve as an ideal handy reference this unique volume covers the cytomorphology of various microorganisms and the host reactions they elicit and also incorporates an update on advances in the field newly recognized infections such as the recent discovery of the merkel cell polyomavirus mcv are included as well as the utility of new immunostains e.g. cm2b4 for mcv and the role of molecular techniques that assist in the identification classification and even quantification of microorganisms each chapter is succinctly written and concisely referenced with key published articles and resources the volume includes practical pointers useful diagnostic criteria differential diagnoses and potential pitfalls many color images of high resolution that illustrate microorganisms e.g. branching hyphae and host reactions e.g. viral cytopathic effect are included throughout relevant tables with diagrams that provide quick reference guides are incorporated cytopathology of infectious diseases will serve as a valuable reference tool for cytopathologists anatomical clinical pathologists cytotechnologists pathology residents and cytopathology fellows

## **The Disinformation Age 2020-10-15**

this book shows how disinformation spread by partisan organizations and media platforms undermines institutional legitimacy on which authoritative information depends

## ***Kubernetes Operators* 2020-02-21**

operators are a way of packaging deploying and managing kubernetes applications a kubernetes application doesn't just run on kubernetes it's composed and managed in kubernetes terms operators add application specific operational knowledge to a kubernetes cluster making it easier to automate complex stateful applications and to augment the platform operators can coordinate application upgrades seamlessly react to failures automatically and streamline repetitive maintenance like backups think of operators as site reliability engineers in software they work by extending the kubernetes control plane and api helping systems integrators cluster administrators and application developers reliably deploy and manage key services and components using real world examples authors jason dobie and joshua wood demonstrate how to use operators today and how to create operators for your applications with the operator framework and sdk learn how to establish a kubernetes cluster and deploy an operator examine a range of operators from usage to implementation explore the three pillars of the operator framework the operator sdk the operator lifecycle manager and operator metering build operators from the ground up using the operator sdk build package and run an operator in development testing and production phases learn how to distribute your operator for installation on kubernetes clusters

## **The Happiness Mindset 2018-12-25**

there are some things in life no one tells you things that you figure out on your own through life experience

learning from others or otherwise through seeking professional help universal experiences such as relationship break ups facing rejection at school or at job interviews betrayal by a friend or a lover financial loss or falling seriously ill can be heartbreaking do you sometimes wish someone had told you how to prevent or manage these negative events or at least recover quickly from setbacks losses or pain so you can quickly bounce back focus on the things you love and live a happier more successful life this book includes 12 life strategies designed to guarantee a happier and more rewarding life and teach you how to create a winning mindset so that no matter what life throws at you you can find happiness and success

## ***Law and Policy for the Quantum Age 2022-01-06***

the quantum age cuts through the hype to demystify quantum technologies their development paths and the policy issues they raise

## ***The EOS Life 2021-09-21***

do what you love with people you love make a huge difference get compensated accordingly and still have time for other passions the eos life will help you to discover clarify and customize the life you want to live one where you do what you love every day with the people you love doing it with while at the same time making a huge difference and impact getting compensated very well for doing it and still having plenty of time to pursue other passions hobbies and interests that energize you from gino wickman creator of the traction library theeos life will give you practical real world time tested tools and insights to maximize your productivity vitality happiness and work life balance this book is a must read for all entrepreneurs and their leadership team members interested in living their ideal life

## ***The Art of Deception 2011-08-04***

the world s most infamous hacker offers an insider s view of the low tech threats to high tech security kevin mitnick s exploits as a cyber desperado and fugitive form one of the most exhaustive fbi manhunts in history and have spawned dozens of articles books films and documentaries since his release from federal prison in 1998 mitnick has turned his life around and established himself as one of the most sought after computer security experts worldwide now in the art of deception the world s most notorious hacker gives new meaning to the old adage it takes a thief to catch a thief focusing on the human factors involved with information security mitnick explains why all the firewalls and encryption protocols in the world will never be enough to stop a savvy grifter intent on rifling a corporate database or an irate employee determined to crash a system with the help of many fascinating true stories of successful attacks on business and government he illustrates just how susceptible even the most locked down information systems are to a slick con artist impersonating an irs agent narrating from the points of view of both the attacker and the victims he explains why each attack was so successful and how it could have been prevented in an engaging and highly readable style reminiscent of a true crime novel and perhaps most importantly mitnick offers advice for preventing these types of social engineering hacks through security protocols training programs and manuals that address the human element of security

## ***Stand Out of Our Light 2018-05-31***

argues that human freedom is threatened by systems of intelligent persuasion developed by tech giants who compete for our time and attention this title is also available as open access

## ***The Quantified Scholar 2022-08-30***

since 1986 the british government faced with dwindling budgets and growing calls for public accountability has sought to assess the value of scholarly work in the nation s universities administrators have periodically evaluated the research of most full time academics employed in british universities seeking to distribute increasingly scarce funding to those who use it best how do such attempts to quantify the worth of knowledge change the nature of scholarship juan pablo pardo guerra examines the effects of quantitative research evaluations on british social scientists arguing that the mission to measure academic excellence resulted in less diversity and more disciplinary conformity combining interviews and original computational analyses the quantified scholar provides a compelling account of how scores metrics and standardized research evaluations altered the incentives of scientists and administrators by rewarding forms of scholarship that were closer to established disciplinary canons in doing so research evaluations amplified publication hierarchies and long standing forms of academic prestige to the detriment of diversity slowly but surely they reshaped academic departments the interests of scholars the organization of disciplines and the employment conditions of researchers critiquing the effects of quantification on the workplace this book also presents alternatives to



existing forms of evaluation calling for new forms of vocational solidarity that can challenge entrenched inequality in academia

## **Gentrifier 2018-08-29**

gentrifier opens up a new conversation about gentrification one that goes beyond the statistics and the clichés and examines different sides of a controversial deeply personal issue in this lively yet rigorous book john joe schlichtman jason patch and marc lamont hill take a close look at the socioeconomic factors and individual decisions behind gentrification and their implications for the displacement of low income residents drawing on a variety of perspectives the authors present interviews case studies and analysis in the context of recent scholarship in such areas as urban sociology geography planning and public policy as well they share accounts of their first hand experience as academics parents and spouses living in new york city san diego chicago philadelphia and providence with unique insight and rare candour gentrifier challenges readers current understandings of gentrification and their own roles within their neighborhoods a foreword by peter marcuse opens the volume

## **The JHipster Mini-Book 2016-11-25**

the things you need to do to set up a new software project can be daunting first you have to select the back end framework to create your api choose your database set up security and choose your build tool then you have to choose the tools to create your front end select a ui framework configure a build tool set up sass processing configure your browser to auto refresh when you make changes and configure the client and server so they work in unison if you re building a new application using spring boot and angular you can save days by using jhipster jhipster generates a complete and modern web app unifying a high performance and robust java stack on the server side with spring boot a sleek modern mobile first front end with angular and bootstrap a robust microservice architecture with the jhipster registry netflix oss the elk stack and docker a powerful workflow to build your application with yeoman webpack and maven gradle

## **Probability and Statistics 2004**

unlike traditional introductory math stat textbooks probability and statistics the science of uncertainty brings a modern flavor based on incorporating the computer to the course and an integrated approach to inference from the start the book integrates simulations into its theoretical coverage and emphasizes the use of computer powered computation throughout math and science majors with just one year of calculus can use this text and experience a refreshing blend of applications and theory that goes beyond merely mastering the technicalities they ll get a thorough grounding in probability theory and go beyond that to the theory of statistical inference and its applications an integrated approach to inference is presented that includes the frequency approach as well as bayesian methodology bayesian inference is developed as a logical extension of likelihood methods a separate chapter is devoted to the important topic of model checking and this is applied in the context of the standard applied statistical techniques examples of data analyses using real world data are presented throughout the text a final chapter introduces a number of the most important stochastic process models using elementary methods note an appendix in the book contains minitab code for more involved computations the code can be used by students as templates for their own calculations if a software package like minitab is used with the course then no programming is required by the students

## **Intellectual Property Licensing and Transactions 2022-06-30**

a comprehensive and practical textbook in the field of intellectual property licensing

## **The Way Out 2021-06-01**

the partisan divide in the united states has widened to a chasm legislators vote along party lines and rarely cross the aisle political polarization is personal too and it is making us miserable surveys show that americans have become more fearful and hateful of supporters of the opposing political party and imagine that they hold much more extreme views than they actually do we have cordoned ourselves off we prefer to date and marry those with similar opinions and are less willing to spend time with people on the other side how can we loosen the grip of this toxic polarization and start working on our most pressing problems the way out offers an escape from this morass the social psychologist peter t coleman explores how conflict resolution and complexity science provide guidance for dealing with seemingly intractable political differences deploying the concept of attractors in dynamical systems he explains why we are stuck in this rut as well as the unexpected ways that deeply rooted oppositions can and do change coleman meticulously details principles and practices for

navigating and healing the difficult divides in our homes workplaces and communities blending compelling personal accounts from his years of working on entrenched conflicts with lessons from leading edge research the way out is a vital and timely guide to breaking free from the cycle of mutual contempt in order to better our lives relationships and country

## **Damaged 2021**

this is the story of a psychiatrist and his career long relationship with a difficult patient showing how medical treatment should not just be about biology but also about psychology

## **Frame It Again 2020-11-05**

learn how to tackle personal dilemmas and the deadlock of political discourse by using this book s rational framing techniques

## **Advanced Game Design 2017-10-30**

in advanced game design pioneering game designer and instructor michael sellers situates game design practices in a strong theoretical framework of systems thinking enabling designers to think more deeply and clearly about their work so they can produce better more engaging games for any device or platform sellers offers a deep unifying framework in which practical game design best practices and proven systems thinking theory reinforce each other helping game designers understand what they are trying to accomplish and the best ways to achieve it drawing on 20 years of experience designing games launching game studios and teaching game design sellers explains what games are and how systems thinking can help you think about them more clearly how to systematically promote engagement interactivity and fun what you can learn from mda and other game design frameworks how to create gameplay and core loops how to design the entire player experience and how to build game mechanics that work together to create that experience how to capture your game s big idea and unique selling proposition how to establish high level and background design and translate it into detailed design how to build playtest and iterate early prototypes how to build your game design career in a field that keeps changing at breakneck speed

## **Social Media and Democracy 2020-09-03**

a state of the art account of what we know and do not know about the effects of digital technology on democracy

## **How to Read a Film 2000**

explores the medium of film as both art and craft sensibility and science tradition and technology