

## Automation Anywhere Wordpress

Tim Ferriss has trouble defining what he does for a living. Depending on when you ask this controversial Princeton University guest lecturer, he might answer: I race motorcycles in Europe I ski in the Andes I scuba dive in Panama I dance tango in

Human-Computer Interaction: An Empirical Research Perspective is the definitive guide to empirical research in HCI. The book begins with foundational topics including historical context, the human factor, interaction elements, and the fundamentals of science and research. From there, you'll progress to learning about the methods for conducting an experiment to evaluate a new computer interface or interaction technique. There are detailed discussions and how-to analyses on models of interaction, focusing on descriptive models and predictive models. Writing and publishing a research paper is explored with helpful tips for success. Throughout the book, you'll find hands-on exercises, checklists, and real-world examples. This is your must-have, comprehensive guide to empirical and experimental research in HCI—an essential addition to your HCI library. Master empirical and experimental research with this comprehensive, A-to-Z guide in a concise, hands-on reference Discover the practical and theoretical ins-and-outs of user studies Find exercises, takeaway points, and case studies throughout

Based on Foucault's 1978 and 1979 lectures on rationalities of government, this work examines the art or activity of government and the different ways in which it has been made thinkable and practicable. There are also contributions of other scholars exploring modern manifestations of government.

This book explores the nexus of Sustainability and Information Communication Technologies that are rapidly changing the way we live, learn, and do business. The monumental amount of energy required to power the Zeta byte of data traveling across the globe's billions of computers and mobile phones daily cannot be overstated. This ground-breaking reference examines the possibility that our evolving technologies may enable us to mitigate our global energy crisis, rather than adding to it. By connecting concepts and trends such as smart homes, big data, and the internet of things with their applications to sustainability, the authors suggest that emerging and ubiquitous technologies embedded in our daily lives may rightfully be considered as enabling solutions for our future sustainable development.

Human-Computer Interaction

The Problem with Work

Work Together Anywhere

Fast and Easy Visual Analysis with Tableau Software

Systems of Innovation

An Inquiry Into Modes of Existence

Infinite Jest

**This book is your concise guide to Ansible, the simple way to automate apps and IT infrastructure. In less than 250 pages, this book takes you from knowing nothing about configuration management to understanding how to use Ansible in a professional setting. You will learn how to create an Ansible playbook to automatically set up an environment, ready to install an open source project. You'll extract common tasks into roles that you can reuse across all your projects, and build**

**your infrastructure on top of existing open source roles and modules that are available for you to use. You will learn to build your own modules to perform actions specific to your business. By the end you will create an entire cluster of virtualized machines, all of which have your applications and all their dependencies installed automatically. Finally, you'll test your Ansible playbooks. Ansible can do as much or as little as you want it to. Ansible: From Beginner to Pro will teach you the key skills you need to be an Ansible professional. You'll be writing roles and modules and creating entire environments without human intervention in no time at all - add it to your library today. What You Will Learn Learn why Ansible is so popular and how to download and install it Create a playbook that automatically downloads and installs a popular open source project Use open source roles to complete common tasks, and write your own specific to your business Extend Ansible by writing your own modules Test your infrastructure using Test Kitchen and ServerSpec Who This Book Is For Developers that currently create development and production environments by hand. If you find yourself running apt-get install regularly, this book is for you. Ansible adds reproducibility and saves you time all at once. Ansible: From Beginner to Pro is great for any developer wanting to enhance their skillset and learn new tools.**

**What the book covers: the key features of HTML including getting to know (X)HTML and CSS, creating and viewing a Web page, planning your site, creating (X)HTML document structure, working with text and lists, creating and customizing links, finding and using images, using cascading style sheets (CSS), getting creative with colors and fonts, integrating scripts with (X)HTML, understanding deprecated HTML markup tags, working with content management systems (WordPress, Drupal, and Joomla), designing for mobile devices (iPhone, BlackBerry, and Android), getting started with HTML5 and CSS3, and much more. Updated coverage: the seventh edition will have approximately 50% new content and will be thoroughly revised to cover the latest concepts, tools, and trends in the industry. Series features: Information presented in the straightforward but fun language that has defined the Dummies series for more than nineteen years. The systems of innovation approach is considered by many to be a useful analytical approach for better understanding innovation processes as well as the production and distribution**

**of knowledge in the economy. It is an appropriate framework for the empirical study of innovations in their contexts and is relevant for policy makers. This text is the result of the work within an international inter-disciplinary network or "working seminar" with the task of building a more solid and sophisticated conceptual and theoretical foundation for the continued study of innovations in a systemic context. The book has three parts. The first presents an overview and tries to work out some conceptual problems. In the second, the systems of innovation approach is related to innovation theory. Part three is devoted to increasing understanding of the functioning and dynamics of systems of innovation. There is also an introduction where the genesis and anatomy of different systems of innovation approaches are discussed and where the systems of innovation approach is characterized in nine dimensions.**

**Foundations of Economics breathes life into the discipline by linking key economic concepts with wider debates and issues. By bringing to light delightful mind-teasers, philosophical questions and intriguing politics in mainstream economics, it promises to enliven an otherwise dry course whilst inspiring students to do well. The book covers all the main economic concepts and addresses in detail three main areas: \* consumption and choice \* production and markets \* government and the State. Each is discussed in terms of what the conventional textbook says, how these ideas developed in historical and philosophical terms and whether or not they make sense. Assumptions about economics as a discipline are challenged, and several pertinent students' anxieties ('Should I be studying economics?') are discussed.**

**Build Your Own Alien Instruments**

**From Beginner to Pro**

**Write, Publish, and Promote Your Work One Post at a Time**

**Feminism, Marxism, Antiwork Politics, and Postwork**

**Imaginaries**

**The Extensions of Man**

**Technology for Smart Futures**

**The Everything Store: Jeff Bezos and the Age of Amazon**

A comprehensive guide to advanced marketing automation for marketing strategists, data scientists, product managers, and software engineers. The book covers the main areas of marketing that require programmatic micro-decisioning - targeted promotions and advertisements, eCommerce search,

recommendations, pricing, and assortment optimization. The Problem with Work develops a Marxist feminist critique of the structures and ethics of work, as well as a perspective for imagining a life no longer subordinated to them.

P. 145.

Ranging from the age of slavery to contemporary injustices, this groundbreaking history of race, gender and class inequality by the radical political activist Angela Davis offers an alternative view of female struggles for liberation. Tracing the intertwined histories of the abolitionist and women's suffrage movements, Davis examines the racism and class prejudice inherent in so much of white feminism, and in doing so brings to light new pioneering heroines, from field slaves to mill workers, who fought back and refused to accept the lives into which they were born. 'The power of her historical insights and the sweetness of her dream cannot be denied' The New York Times

Implementing Oracle Integration Cloud Service

An Empirical Research Perspective

Folk Devils and Moral Panics

Foundations of Economics

Simulacra and Simulation

Tableau Your Data!

The 4-hour Work Week

**Critically analyzes the American capitalistic system using Marx's view of competitive capitalism as a model**

**WordPress is much more than a blogging platform. As this practical guide clearly demonstrates, you can use WordPress to build web apps of any type—not mere content sites, but full-blown apps for specific tasks. If you have PHP experience with a smattering of HTML, CSS, and JavaScript, you'll learn how to use WordPress plugins and themes to develop fast, scalable, and secure web apps, native mobile apps, web services, and even a network of multiple WordPress sites. The authors use examples from their recently released SchoolPress app to explain concepts and techniques throughout the book. All code examples are available on GitHub. Compare WordPress with traditional app development frameworks Use themes for views, and plugins for backend functionality Get suggestions for choosing WordPress plugins—or build your own Manage user accounts and roles, and access user data Build asynchronous behaviors in your app with jQuery Develop native apps for iOS and Android, using wrappers Incorporate PHP libraries, external APIs, and web service plugins Collect payments through ecommerce and membership plugins Use techniques to speed up and scale your WordPress app**

**A fresh argument for rioting and looting as our most powerful tools**

for dismantling white supremacy. Looting -- a crowd of people publicly, openly, and directly seizing goods -- is one of the more extreme actions that can take place in the midst of social unrest. Even self-identified radicals distance themselves from looters, fearing that violent tactics reflect badly on the broader movement. But Vicky Osterweil argues that stealing goods and destroying property are direct, pragmatic strategies of wealth redistribution and improving life for the working class -- not to mention the brazen messages these methods send to the police and the state. All our beliefs about the innate righteousness of property and ownership, Osterweil explains, are built on the history of anti-Black, anti-Indigenous oppression. From slave revolts to labor strikes to the modern-day movements for climate change, Black lives, and police abolition, Osterweil makes a convincing case for rioting and looting as weapons that bludgeon the status quo while uplifting the poor and marginalized. *In Defense of Looting* is a history of violent protest sparking social change, a compelling reframing of revolutionary activism, and a practical vision for a dramatically restructured society.

Understand everything you need to know about Oracle's Integration Cloud Service and how to utilize it optimally for your business About This Book The only guide to Integration Cloud Service in the market Focused on practical action to deliver business value A professional's guide to an expensive product, providing comprehensive training, and showing how to extract real business value from the product Who This Book Is For This book is ideal for any IT professional working with ICS, any Oracle application or cloud solution developer or analyst who wants to work with ICS to deliver business value. What You Will Learn Use ICS to integrate different systems together without needing to be a developer Gain understanding of what a number of technologies and standards provide - without needing to understand the fine details of those standards and technologies Understand the use of connectors that Oracle provide from technology based connections such as file and database connections to SaaS solutions ranging from Salesforce to Twitter Enrich data and extend SaaS integration to route to different instances Utilize a number of tools to help develop and check that your integrations work before connecting to live systems Introduce and explain integration concepts so that the integrations created are maintainable and sustainable for the longer term Provide details on how to keep up to date with the features that Oracle and partners provide in the future Get special connections developed to work with ICS In Detail Businesses are built on data, and applications that access that data. In modern businesses the same cloud-based data stores and applications might be accessed by hundreds of different applications from thousands of different devices via APIs. To make this happen, APIs must be wired together i.e. integrated. Oracle Integration Cloud Service provides a complete method for integrating enterprise applications in the cloud. Integration Cloud Service (ICS) provides a cloud hosted means to integrate systems together using a graphical means to define and represent integrations. This book will

be a comprehensive, hands-on guide to building successful, high-availability integrations on ICS. This book sets out to demonstrate how ICS can be used to effectively implement integrations that work both in the cloud and on premise. It starts with a fast, practical introduction to what ICS can do for your business and then shows how ICS allows you to develop integrations not only quickly but in a way that means they are maintainable and extensible. Gradually it moves into more advanced integrations, showing how to achieve sophisticated results with ICS and work with external applications. Finally the book shows you how to monitor cloud apps and go beyond ICS to build even more powerful integrated applications. By the end of the book, you will have the knowledge on how to use ICS to solve your own integration needs and harness the technologies in a maintainable and sustainable manner. **Style and approach** This book will take a pragmatic approach and will be a business-focused guide to delivering business value with ICS.

**Tactics, Tools, and Strategies for Business Success**

**The Airline Business**

**Structure and Interpretation of Computer Programs**

**Own Your Morning. Elevate Your Life.**

**The Hidden Language of Computer Hardware and Software**

### **Monopoly Capital**

**\*\*Winner of the Financial Times and Goldman Sachs Business Book of the Year Award\*\***

'Brad Stone's definitive book on Amazon and Bezos' The Guardian 'A masterclass in deeply researched investigative financial journalism . . . riveting' The Times The definitive story of the largest and most influential company in the world and the man whose drive and determination changed business forever. Though Amazon.com started off delivering books through the mail, its visionary founder, Jeff Bezos, was never content with being just a bookseller. He wanted Amazon to become 'the everything store', offering limitless selection and seductive convenience at disruptively low prices. To achieve that end, he developed a corporate culture of relentless ambition and secrecy that's never been cracked. Until now... Jeff Bezos stands out for his relentless pursuit of new markets, leading Amazon into risky new ventures like the Kindle and cloud computing, and transforming retail in the same way that Henry Ford revolutionised manufacturing. Amazon placed one of the first and largest bets on the Internet. Nothing would ever be the same again.

The bestselling bible for social media is now completely revised and updated! The Social Media Bible, Second Edition ([www.TSMB2.com](http://www.TSMB2.com)) is the most comprehensive resource that transforms the way corporate, small business, and non-profit companies use social media to reach their desired audiences with power messages and efficiency. In this Second Edition, each of the three parts - Tactics, Tools, and Strategies - have been updated to reflect the most current social media trends. Covers all major new software applications, including features and benefits, in detail Lists more than 120 companies integral to the social media industry with updated data, products, services, and links Includes advanced topics like measuring social media return on investment (ROI) and how to develop and implement the Five Steps to Social Media Success strategy plan Includes dozens of social media ROI case studies Author is a widely acknowledged social media authority with numerous media appearances and speaking engagements The Social Media Bible, Second Edition gives you a fully up-to-date toolbox to revamp your marketing strategy and create new opportunities for growth.

In a new approach to philosophical anthropology, Bruno Latour offers answers to questions raised in *We Have Never Been Modern*: If not modern, what have we been, and what values should we inherit? *An Inquiry into Modes of Existence* offers a new basis for diplomatic encounters with other societies at a time of ecological crisis.

Fans will get bent out of shape if they miss the first book to cover circuit-bending-"bending," for short-the method by which an electronic toy or a device such as a keyboard is short-circuited and modified to create an entirely different sound Written by the inventor of the technology, this book covers the tools of the trade, shows how to build a bending workshop, and reveals secrets that will have readers of all levels making sweet music in no time Readers learn basic bends, body contacts, and other bending skills, as well as ways to create bent instruments from a variety of popular toys and electronic devices Features some of the author's own unique creations

*A Handbook on Working Remotely -Successfully- for Individuals, Teams, and Managers*  
Technologies, Institutions and Organizations

How to Market a Book

How to Blog a Book

Building Web Apps with WordPress

Introduction to Algorithmic Marketing

An Essay on the American Economic and Social Order

*Summary Learn Windows PowerShell in a Month of Lunches, Third Edition is an innovative tutorial designed for busy IT professionals. This updated edition covers PowerShell features that run on Windows 7, Windows Server 2008 R2 and later, PowerShell v3 and later, and includes v5 features like PowerShellGet. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the Technology PowerShell is both a scripting language and an administrative shell that lets you control and automate nearly every aspect of Windows. It accepts and executes commands interactively and you can write scripts to manage most Windows servers like Exchange, IIS, and SharePoint, as well as online services like Azure and Office 365. About the Book Learn Windows PowerShell in a Month of Lunches, Third Edition is an innovative tutorial designed for busy IT professionals. Just set aside one hour a day - lunchtime would be perfect - for a month, and you'll be automating Windows tasks faster than you ever thought possible. This updated edition covers PowerShell features that run on Windows 7, Windows Server 2008 R2 and later, PowerShell v3 and later, and includes v5 features like PowerShellGet. What's Inside Learn PowerShell from the beginning, no experience required! Covers PowerShell v3 and up, Windows 7, and Windows Server 2008 R2 and later Each lesson takes you an hour or less About the Reader Experience with Windows administration is helpful. No programming or scripting experience needed. About the Author Veteran PowerShell MVPs Don Jones and Jeffery Hicks bring years as successful trainers to this concise, easy-to-follow book. Table of Contents Before you begin Meet PowerShell Using the help system Running commands Working with providers The pipeline: connecting commands Adding commands Objects: data by another name The pipeline, deeper Formatting - and why it's done on the right Filtering and comparisons A practical interlude Remote control: one-to-one, and one-to-many Using Windows Management Instrumentation and CIM Multitasking with background jobs Working with many objects, one at a time Security alert! Variables: a place to store your stuff Input and output Sessions: remote control with less work You call this*

*scripting? Improving your parameterized script Advanced remoting configuration Using regular expressions to parse text files Additional random tips, tricks, and techniques Using someone else's script Never the end PowerShell cheat sheet*

*Develops a theory of contemporary culture that relies on displacing economic notions of cultural production with notions of cultural expenditure. This book represents an effort to rethink cultural theory from the perspective of a concept of cultural materialism, one that radically redefines postmodern formulations of the body.*

*“An excellent guide on how teams can effectively work together, regardless of location.”  
—STEPHANE KASRIEL, former CEO of Upwork* **IN TODAY'S MODERN GLOBAL ECONOMY, companies and organizations in all sectors are embracing the game-changing benefits of the remote workplace. Managers benefit by saving money and resources and by having access to talent outside their zip codes, while employees enjoy greater job opportunities, productivity, independence, and work-life satisfaction. But in this new digital arena, companies need a plan for supporting efficiency and fostering streamlined, engaging teamwork. In *Work Together Anywhere*, Lisette Sutherland, an international champion of virtual-team strategies, offers a complete blueprint for optimizing team success by supporting every member of every team, including:**

- Employees advocating for work-from-home options**
- Managers seeking to maximize productivity and profitability**
- Teams collaborating over complex projects and long-term goals**
- Organizations reliant on sharing confidential documents and data**
- Company owners striving to save money and attract the best brainpower**

*Packed with hands-on materials and actionable advice for cultivating agility, camaraderie, and collaboration, *Work Together Anywhere* is a thorough and inspiring must-have guide for getting ahead in today's remote-working world.*

*How to Blog a Book teaches you how to create a blog book with a well-honed and uniquely angled subject and targeted posts—and how to build the audience necessary to convince agents and publishers to make your blog into a book. Inside you'll find: Basic information on how to set up your blog and the essential plug-ins and other options necessary to get the most out of each post Steps for writing a book easily from scratch using blog posts Advice on how to write blog posts Tips on gaining visibility and promoting your work both online and off Tools for driving traffic to your blog Information on how to monetize an existing blog into a book or other types of products Profiles with authors who received blog-to-book deals*

*Author Nina Amir explains how writing a book in cyberspace allows you to get your book written easily, while promoting it and building an author's platform. It's a fun, effective way to start writing, publishing, and promoting a book, one post at a time.*

*Code*

*Studies in Governmentality*

*Escape the 9-5, Live Anywhere and Join the New Rich*

*Artificial Intelligence for Marketing Operations*

**THEORY AND PRACTICE**

*In Defense of Looting*

*Circuit-Bending*

*From the ivory tower to the barricades! Radical intellectuals explore the relationship between research and*

resistance.

Summary Deep Learning with Python introduces the field of deep learning using the Python language and the powerful Keras library. Written by Keras creator and Google AI researcher François Chollet, this book builds your understanding through intuitive explanations and practical examples. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications.

About the Technology Machine learning has made remarkable progress in recent years. We went from near-unusable speech and image recognition, to near-human accuracy. We went from machines that couldn't beat a serious Go player, to defeating a world champion. Behind this progress is deep learning—a combination of engineering advances, best practices, and theory that enables a wealth of previously impossible smart applications.

About the Book Deep Learning with Python introduces the field of deep learning using the Python language and the powerful Keras library. Written by Keras creator and Google AI researcher François Chollet, this book builds your understanding through intuitive explanations and practical examples. You'll explore challenging concepts and practice with applications in computer vision, natural-language processing, and generative models. By the time you finish, you'll have the knowledge and hands-on skills to apply deep learning in your own projects.

What's Inside Deep learning from first principles  
Setting up your own deep-learning environment  
Image-classification models  
Deep learning for text and sequences  
Neural style transfer, text generation, and image generation

About the Reader Readers need intermediate Python skills. No previous experience with Keras, TensorFlow, or machine learning is required.

About the Author François Chollet works on deep learning at Google in Mountain View, CA. He is the creator of the Keras deep-learning library, as well as a contributor to the TensorFlow machine-learning framework. He also does deep-learning research, with a focus on computer vision and the application of machine learning to formal reasoning. His papers have been published at major conferences in the field, including the Conference on Computer Vision and Pattern Recognition (CVPR), the Conference and Workshop on Neural Information Processing Systems (NIPS), the International Conference on Learning Representations (ICLR), and others.

Table of Contents PART 1

- FUNDAMENTALS OF DEEP LEARNING What is deep learning?  
Before we begin: the mathematical building blocks of neural networks  
Getting started with neural networks  
Fundamentals of machine learning  
PART 2 - DEEP LEARNING IN PRACTICE  
Deep learning for computer vision  
Deep learning for text and sequences  
Advanced deep-learning best practices  
Generative deep learning  
Conclusions  
appendix A - Installing Keras and its dependencies on Ubuntu  
appendix B - Running Jupyter notebooks on an EC2 GPU instance

'A writer of virtuostic talents who can seemingly do anything' New York Times  
'Wallace is a superb comedian of culture . . . his exuberance and intellectual impishness are a delight' James Wood, Guardian  
'He induces the kind of laughter which, when read in bed with a sleeping partner, wakes said sleeping partner up . . . He's damn good' Nicholas Lezard, Guardian  
'One of the best books about addiction and recovery to appear in recent memory' Sunday Times  
Somewhere in the not-so-distant future the residents of Ennet House, a Boston halfway house for recovering addicts, and students at the nearby Enfield Tennis Academy are ensnared in the search for the master copy of Infinite Jest, a movie said to be so dangerously entertaining its viewers become entranced and expire in a state of catatonic bliss . . .

This book is open access under a CC-BY licence. Part of the AHRC/British Library Academic Book of the Future Project, this book interrogates current and emerging contexts of academic books from the perspectives of thirteen expert voices from the connected communities of publishing, academia, libraries, and bookselling.

Ansible

A Riotous History of Uncivil Action

This Week Applying Junos Automation

Technology and Obsolescence in America

HTML, XHTML & CSS For Dummies

Black Power

The Creation of the Mods and Rockers

**This authoritative account covers the entire spectrum from iron ore to finished steel. It begins by tracing the history of iron and steel production, right from the earlier days to today's world of oxygen steelmaking, electric steelmaking, secondary steelmaking and continuous casting. The physicochemical fundamental concepts of chemical equilibrium, activity-composition relationships, and structure-properties of molten metals are**

introduced before going into details of transport phenomena, i.e. kinetics, mixing and mass transfer in ironmaking and steelmaking processes. Particular emphasis is laid on the understanding of the fundamental principles of the processes and their application to the optimisation of actual processes. Modern developments in blast furnaces, including modelling and process control are discussed along with an introduction to the alternative methods of ironmaking. In the area of steelmaking, BOF plant practice including pre-treatment of hot metal, metallurgical features of oxygen steelmaking processes, and their control form part of the book. It also covers basic open hearth, electric arc furnace and stainless steelmaking, before discussing the area of casting of liquid steel—ingot casting, continuous casting and near net shape casting. The book concludes with a chapter on the status of the ironmaking and steelmaking in India. In line with the application of theoretical principles, several worked-out examples dealing with fundamental principles as applied to actual plant situations are presented. The book is primarily intended for undergraduate and postgraduate students of metallurgical engineering. It would also be immensely useful to researchers in the area of iron and steel. Writing a book is hard. Marketing it can be even harder. Marketing a book in 2021 can seem like a full-time job, what with the crazy number of things authors seem to be expected to do: social media, blog tours, advertising, price promotions, mailing lists, giveaways, you name it. But here's a little secret: you don't need to do all those things to successfully set your book on the path to success. What you need is a solid plan to find the one or two tactics that will work, and start to drive sales... in a minimum amount of time. And that's exactly what you'll find in this book. Instead of drowning you in information or inundating you with hundreds of different tactics and strategies that eventually prove fruitless, this book will guide you through a step-by-step framework to find the ones that actually work for you and your book, so that you can start marketing more efficiently. In particular, you'll learn: ✓ How to change your mindset and sell more books with less effort.; ✓ How to write books that guarantee a lasting, profitable career; ✓ How to get Amazon's Kindle Store to market your book for you; ✓ How to get thousands of readers into your mailing list before you even release the book; ✓ How to propel your book to the top of the charts at launch; and ✓ How to automate your marketing so that you can spend less time marketing and more time writing, After helping over 150,000 authors crack the marketing code through a popular weekly newsletter, Reedsy's Co-founder Ricardo Fayet is sharing everything he's learned over the past few years in this beginner-friendly, jargon-free guide to book marketing. Best of all, the ebook version is and will always remain 100% FREE. Get your copy now and benefit from all the experience of a seasoned marketing professional.

his booklet continues teaching the core concepts begun in the first volume, Day One: Applying Junos Operations Automation. Event automation instructs Junos of actions to take in response to system events through

**event policies and event scripts. Use event automation in your network to:Speed time-to-resolve to reduce the downtime and cost of eventsExplain where to use the different Junos script typesMinimize the impact of events on network operationsAutomate time-of-day configuration changes**  
**Made to Break is a history of twentieth-century technology as seen through the prism of obsolescence. Giles Slade explains how disposability was a necessary condition for America's rejection of tradition and our acceptance of change and impermanence. This book gives us a detailed and harrowing picture of how, by choosing to support ever-shorter product lives, we may well be shortening the future of our way of life as well.**

**Made to Break**

**IRON MAKING AND STEELMAKING**

**The 5 AM Club**

**Women, Race & Class**

**The Foucault Effect**

**Constituent Imagination**

**Learn Windows PowerShell in a Month of Lunches**

The second edition of Rigas Doganis' book brings the airline industry story up to date, exploring airline mergers and alliances, price wars, the impact of disasters and the future prospects for the industry as a whole.

The Dispossessed has been described by political thinker Andre Gorz as 'The most striking description I know of the seductions—and snares—of self-managed communist or, in other words, anarchist society.' To date, however, the radical social, cultural, and political ramifications of Le Guin's multiple award-winning novel remain woefully under explored. Editors Laurence Davis and Peter Stillman right this state of affairs in the first ever collection of original essays devoted to Le Guin's novel. Among the topics covered in this wide-ranging, international and interdisciplinary collection are the anarchist, ecological, post-consumerist, temporal, revolutionary, and open-ended utopian politics of The Dispossessed. The book concludes with an essay by Le Guin written specially for this volume, in which she reassesses the novel in light of the development of her own thinking over the past 30 years.

Designed for the introductory computer science subject at MIT, this book presents a unique conceptual introduction to programming that should make it required reading for every computer scientist. The authors' main concern is to give their readers command of the major techniques used to control the complexity of large software systems: building abstractions, establishing conventional interfaces, and establishing new descriptive languages. Structure and Interpretation of Computer Programs covers a wide range of material, from simple numerical programs, through symbol manipulation, logic programming,

interpretation, and compilation. Main sections of the book are: Building Abstractions with Procedures; Building Abstractions with Data; Modularity, Objects, and State, Meta-Linguistic Abstraction; and Computing with Register Machines. Each chapter includes numerous exercises and programming projects. As a programming language, the book uses Scheme, a modern dialect of LISP, which incorporates block structure and lexical scoping. This book inaugurates the MIT Electrical Engineering and Computer Science series, copublished with McGraw Hill.

Get the most out of your data by getting more out of Tableau  
Your Data! shows you how to build dynamic, best of breed visualizations using the Tableau Software toolset. This comprehensive guide covers the core feature set for data analytics, and provides clear step-by-step guidance toward best practices and advanced techniques that go way beyond the user manual. You'll learn how Tableau is different from traditional business information analysis tools, and how to navigate your way around the Tableau 9.0 desktop before delving into functions and calculations, as well as sharing with the Tableau Server. Coverage includes settings customization, data security, scaling, syntax, and more, with plenty of examples that simplify advanced techniques. Use cases demonstrate how Tableau is applied throughout the enterprise, so you can utilize these analysis tools across sales, marketing, operations, financials, and much more. The companion website features actual working models of the book's visualizations, plus a host of useful links to web-based resources that can help you customize your Tableau experience. Tableau is designed specifically to provide fast and easy visual analytics. The intuitive drag-and-drop interface helps you create interactive reports, dashboards, and visualizations, all without any special or advanced training. This book is your Tableau companion, helping you get the most out of this invaluable business toolset. Analyze data more effectively with Tableau Desktop Deploy visualizations to consumers throughout the enterprise Understand Tableau functions and calculations Leverage Tableau across every link in the value chain You need to make sense of your data before you can use it effectively to make good business decisions. Tableau helps you unlock the stories within the numbers, and Tableau Your Data! puts the software's full functionality right at your fingertips.

Deep Learning with Python

Understanding Media

The Academic Book of the Future

The New Utopian Politics of Ursula K. Le Guin's The Dispossessed

Militant Investigations//collective Theorization

The Politics of Liberation in America

## The Social Media Bible

When first published, Marshall McLuhan's Understanding Media made history with its radical view of the effects of electronic communications upon man and life in the twentieth century.

Building Web Apps with WordPress"O'Reilly Media, Inc."

Legendary leadership and elite performance expert Robin Sharma introduced The 5am Club concept over twenty years ago, based on a revolutionary morning routine that has helped his clients maximize their productivity, activate their best health and bulletproof their serenity in this age of overwhelming complexity. Now, in this life-changing book, handcrafted by the author over a rigorous four-year period, you will discover the early-rising habit that has helped so many accomplish epic results while upgrading their happiness, helpfulness and feelings of aliveness. Through an enchanting—and often amusing—story about two struggling strangers who meet an eccentric tycoon who becomes their secret mentor, The 5am Club will walk you through: How great geniuses, business titans and the world ' s wisest people start their mornings to produce astonishing achievements A little-known formula you can use instantly to wake up early feeling inspired, focused and flooded with a fiery drive to get the most out of each day A step-by-step method to protect the quietest hours of daybreak so you have time for exercise, self-renewal and personal growth A neuroscience-based practice proven to help make it easy to rise while most people are sleeping, giving you precious time for yourself to think, express your creativity and begin the day peacefully instead of being rushed “ Insider-only ” tactics to defend your gifts, talents and dreams against digital distraction and trivial diversions so you enjoy fortune, influence and a magnificent impact on the world Part manifesto for mastery, part playbook for genius-grade productivity and part companion for a life lived beautifully, The 5am Club is a work that will transform your life. Forever.

Overperform in a Crowded Market

A Beginner's Companion