

Reset Tomtom One 3rd Edition

New York Times bestselling author Dr. Jason Fung joins forces with naturopathic doctor Nadia Pateguana to offer methods to prevent and reverse PCOS through diet and intermittent fasting. Polycystic Ovary Syndrome (PCOS) is the most common reproductive disorder in the world, affecting an estimated eight to 20 percent of women of reproductive age, almost half of whom are unable to conceive. PCOS is also associated with increased risks of heart disease, ovarian and endometrial cancers, and type 2 diabetes. In this clearly written guide, backed by science and personal experience, Drs. Jason Fung and Nadia Brito Pateguana identify the symptoms of PCOS and reveal its root cause: excess insulin. They then show how to prevent and reverse PCOS with a low-carb diet and intermittent fasting. As a bonus, fifty recipes and a variety of menu plans are included to put new knowledge into (delicious) practice.

A car PC or carputer is a car tricked-out with electronics for playing radio, music and DVD movies, connecting to the Internet, navigating and tracking with satellite, taking photos, and any electronic gadget a person wants in a car. All these devices are managed and controlled through a single screen or interface. The only place car PC enthusiasts can go for advice, tips and tools is a handful of hard-to-find Web sites--until now. Car PC Hacks is your guide into the car PC revolution. Packing MP3 players, handheld devices, computers and video-on-demand systems gives you a pile too heavy to carry. But add a car and put them together, you've got a powerful and mobile multimedia center requiring no lifting. The next time you give kids a lift, you won't hear, "Are we there yet?" Instead, expect "We're there already?" as they won't want to leave the car while playing video games from multiple consoles. Car PC Hacks is the first book available to introduce and entrench you into this hot new market. You can count on the book because it hails from O'Reilly, a trusted resource for technical books. Expect innovation, useful tools, and fun experiments that you've come to expect from O'Reilly's Hacks Series. Maybe you've hacked computers and gadgets, and now you're ready to take it to your car. If hacking is new and you would like to mix cars and computers, this book gets you started with its introduction to the basics of car electrical systems. Even when you're unclear on the difference between amps and watts, expect a clear explanation along with real-life examples to get on track. Whether you're venturing into car PC for the first time or an experienced hobbyist, hop in the book for a joy ride.

This package includes a physical copy of Exploring Strategy text only 10th edition as well as access to the eText and MyStrategyLab. With over one million copies sold worldwide, Exploring Strategy has long been the essential introduction to strategy for the managers of today and tomorrow. From entrepreneurial start-ups to multinationals, charities to government agencies, this book raises the big questions about organisations - how they grow, how they innovate and how they change. With two new members added to the renowned author team, this tenth edition of Exploring Strategy has been comprehensively updated to help you: - Understand clearly the key concepts and tools of strategic management - Explore hot topics, including internationalisation, corporate governance, innovation and entrepreneurship - Learn from case studies on world-famous organisations such as Apple, H&M, Ryanair and Manchester United FC.

The retail industry globally is in the early stages of an era of profound, perhaps unprecedented, change. This book is intended to serve as a robust and practical guide to leaders of enterprises tasked with both understanding and delivering success in the new landscape of retailing. The book firstly describes the major directions and drivers of change that define the new global landscape of retailing (Part 1). Accelerating technology change, the rise to prominence globally of internet enabled shoppers and the rapid emergence of entirely new retail enterprises and business models are combining to re-shape the very fundamentals of the retail industry. No longer are shops needed to be in the business of retailing. No longer is choice for the shopper limited to the neighbourhood, town or even country in which they live. No longer is the act of retailing solely the preserve of traditional retail enterprises as internet-enabled businesses, technology, logistics, suppliers and financial services enterprises all seek direct relationships with the shopper. The new landscape of retailing is an unforgiving one. Success can be achieved more quickly than has ever been possible before but failure is equally rapid. The opportunities in the new landscape of retailing are profound, but so too are the challenges. Part 2 of this book discusses the structures, skills and capabilities retail enterprises will need if they are to be successful in this new landscape and the skills and perspectives that will be required of the leaders of retail enterprises. Case studies of innovative and successful enterprises are presented throughout the book to illustrate the themes discussed. Frameworks are presented to provide practical guidance for enterprise leaders to understand and contextualise the nature of change that is re-shaping retail landscapes globally. Clear guidance is given of the capabilities, skills and perspectives that will be needed at both an enterprise and a personal leadership level to deliver success in the new landscape of retailing.

Process Mining

How to Identify & Resolve Radio-tv Interference Problems

Introductory Computer Forensics

Java Programming

Exploring Strategy Text Only 10e

Taking you to the limit in Concurrency, OOP, and the most advanced capabilities of C

The third edition succeeds the fifth update of second edition. One of the main features has been the adoption of new and revised international standards, notably the International Standard Identifier for Libraries and Related Organizations, the ISBN 13 and the linking ISSN. New fields have been added for recording the Persistent Record Identifier. Uniform Conventions Headings for Legal and Religious texts are now catered for with separate fields. A number of fields have been revised: archival materials, manuscripts and documentation produced by the ISSN International Centre.

This textbook provides an introduction to digital forensics, a rapidly evolving field for solving crimes. Beginning with the basic concepts of computer forensics, each of the book's 21 chapters focuses on a particular forensic topic composed of two parts: background knowledge and hands-on experience through practice exercises. Each theoretical or background section concludes with a series of review questions, which are prepared to test students' understanding of the materials, while the practice exercises are intended to afford students the opportunity to apply the concepts introduced in the section on background knowledge. This experience-oriented textbook is meant to assist students in gaining a better understand of digital forensics through hands-on practice in collecting and preserving digital evidence by completing various exercises. With 20 student-directed, inquiry-based practice exercises, students will better understand digital forensic concepts and learn digital forensic investigation techniques. This textbook is intended for upper undergraduate and graduate-level students who are taking digital-forensic related courses or working in digital forensics research. It can also be used by digital forensics practitioners, IT security analysts, and security engineers working in the IT security industry, particular IT professionals responsible for digital investigation and incident handling or researchers working in these related fields as a reference book.

Covering up-to-date mobile platforms, this book focuses on teaching you the most recent tools and techniques for investigating mobile devices. Readers will delve into a variety of mobile forensics techniques for iOS 11-13, Android 8-10 devices, and Windows 10.

The book is an easy-to-follow guide with clear instructions on various mobile forensic techniques. The chapters and the topics within are structured for a smooth learning curve, which will swiftly empower you to master mobile forensics. If you are a budding forensic analyst, consultant, engineer, or a forensic professional wanting to expand your skillset, this is the book for you. The book will also be beneficial to those with an interest in mobile forensics or wanting to find data lost on mobile devices. It will be helpful to be familiar with forensics in general but no prior experience is required to follow this book.

Be Iron Fit

Infrastructure in Latin America and the Caribbean

Mapping and the Citizen Sensor

GPS For Dummies

How to Disrupt, Defend, and Deliver in a Changing World

Hacking GPS

Machine Language for the Commodore 64, 128, and Other Commodore Computers

This book reviews Latin America's experience with infrastructure reform over the last fifteen years. It argues that the region's infrastructure has suffered from public retrenchment and unrealistic expectations about private involvement. Poor infrastructure now hampers productivity, growth, and poverty reduction. Addressing this requires more and better spending, and acceptance that governments remain central to infrastructure provision and supervision, although the private sector still has an important role to play.

A guide to getting the most out of a GPS system provides information on such topics as building and hooking up data cables, modifying the iPAQ cradle, grabbing screenshots, and customizing GPS games.

Explains how machine language works, subroutines, address modes, and temporary storage, and shows how to link machine language and BASIC

How to succeed in an era of ecosystem-based disruption: strategies and tools for offense, defense, timing, and leadership in a changing competitive landscape. The basis of competition is changing. Are you prepared? Rivalry is shifting from well-defined industries to broader ecosystems: automobiles to mobility platforms; banking to fintech; television broadcasting to video streaming. Your competitors are coming from new directions and pursuing different goals from those of your familiar rivals. In this world, succeeding with the old rules can mean losing the new game. Winning the Right Game introduces the concepts, tools, and frameworks necessary to confront the threat of ecosystem disruption and to develop the strategies that will let your organization play ecosystem offense. To succeed in this world, you need to change your perspective on competition, growth, and leadership. In this book, strategy expert Ron Adner offers a new way of thinking, illustrating breakthrough ideas with compelling cases. How did a strategy of ecosystem defense save Wayfair and Spotify from being crushed by giants Amazon and Apple? How did Oprah Winfrey redraw industry boundaries to transition from television host to multimedia mogul? How did a shift to an alignment mindset enable Microsoft's cloud-based revival? Each was rooted in a new approach to competitors, partners, and timing that you can apply to your own organization. For today's leaders the difference between success and failure is no longer simply winning, but rather being sure that you are winning the right game.

Car PC Hacks

Entrepreneurship

Exploring Strategy

A Hands-on Practical Approach

Storm King's Thunder

UNIMARC Manual

Data Science in Action

Corporate Explorers Transform Disruption Into Opportunity With This Proven Framework
Innovation used to be seen as a game best left to entrepreneurs, but now a new breed of corporate managers is flipping this logic on its head. These Corporate Explorers have the insight, resilience, and discipline to overcome the obstacles and build new ventures from inside even the largest organizations. Corporate Explorers are part entrepreneurs, using innovation disciplines to jump start cutting-edge ideas, and part change leaders, capable of creating support for investment. They see that corporations already own the ideas, resources, and—critically—the talent to build new ventures. Companies like Amazon, Microsoft, Bosch, LexisNexis, and Analog Devices enable managers to put these assets to use and gain an upper hand over startups that threaten to disrupt them. Corporate Explorer is a guidebook to the practices that enable these managers to go from idea into action. It demonstrates how success is not only possible but may offer entrenched companies better odds than venture-capital backed startups. This actionable and proven framework explains how managers can become successful corporate innovators: it includes tools to: Learn how to apply innovation practices with greater discipline Turn great ideas into a full-time job as an innovation leader Experiment with and scale original business models Transform innovation programs into a thriving source of new business Attract, retain, and motivate entrepreneurial talent Energize employees by creating a realistic way to innovate These lessons come from the trailblazers of corporate innovation—Andrew Binns (Change Logic), Charles O'Reilly (Stanford Graduate School of Business), and Michael Tushman (Harvard Business School)—who have decades of experience helping entrepreneurial-minded executives activate employees to become Corporate Explorers. Entrepreneurs take notice—it's time for Corporate Explorers to set the pace and chart the course for disruption.

Ordinary refreshed USA and Canada Maps for huge vehicles: Drive on the right streets for your truck with particular steering for unsafe freight, vehicle size, weight, and max. speed. TomTom traffic and administrations by means of Bluetooth: Avoid stalling out in rush hour gridlock and realize your exact appearance times. Drive more secure by realizing when to break because of jam tail alerts. Updates through WiFi: Regular USA and Canada map updates and administration invigorates are speedy and simple with the accommodation of your TomTom Trucker GPS's implicit WiFi. No PC required! 6" touchscreen in addition to mount: Secured by a specific snap and-drive mount see directions plainly on the high splendor and daylight comprehensible screen of your TomTom Trucker GPS. Sans hands calls and cell phone messages through Bluetooth: Enhance street security by matching your telephone with your truck GPS. Appreciate the accommodation of without hands calling and messages read for all to hear. Huge vehicle POIs: Know where to fuel up, take a rest, and administration your vehicle. Your Trucker GPS brings you subtleties on 1500+ fuel stations, leaving areas, and administration habitats for enormous vehicles.

The Organised Mum Method is THE housekeeping bible that will completely revolutionise your home. Say goodbye to mess, clutter and weekends spent tidying and cleaning! Gemma Bray (a.k.a The Organised Mum) is a firm believer that there is more to life than housework, and over the last decade she has perfected The Organised Mum Method (TOMM).* The Organised Mum Method is a structured, manageable and ultra-efficient cleaning routine that ensures all areas of the home are taken care of. It's easy to follow, effective and ensures that everything gets done in just 30 minutes a day, Monday to Friday ... and you get weekends off! Perfect for existing fans of TOMM or anyone looking for ways to fit cleaning around a busy lifestyle, The Organised Mum Method includes life-changing tips, tricks, cleaning schedules, shopping lists, meal plans and quick recipes that will help you get your housework done fast. *Don't worry dads -- it works for you too.

For most tracking applications the Kalman filter is reliable and efficient, but it is limited to a relatively restricted class of linear Gaussian problems. To solve problems beyond this restricted class, particle filters are proving to be dependable methods for stochastic dynamic estimation. Packed with 867 equations, this cutting-edge book introduces the latest advances in particle filter theory, discusses their relevance to defense surveillance systems, and examines defense-related applications of particle filters to nonlinear and non-Gaussian problems. With this hands-on guide, you can develop more accurate and reliable nonlinear filter designs and more precisely predict the performance of these designs. You can also apply particle filters to tracking a ballistic object, detection and tracking of stealthy targets, tracking through the blind Doppler zone, bi-static radar tracking, passive ranging (bearings-only tracking) of maneuvering targets, range-only tracking, terrain-aided tracking of ground vehicles, and group and extended object tracking.

A Practical Guide to Computer Forensics Investigations

Food for Humans

The PCOS Plan

Navigating the New Retail Landscape

TomTom

Bibliographic Format

Trucker 620 6-Inch Gps Navigation Device for Trucks with Wi-Fi Connectivity, Smartphone Services, Real Time Traffic And Maps of North America

With over one million copies sold worldwide, Exploring Strategy has long been the essential strategy text for managers of today and tomorrow. From entrepreneurial start-ups to multinationals, charities to government agencies, this book raises the big questions about organisations- how they grow, how they innovate and how they change. Texts and Cases also provides a wealth of extra case studies written by experts in the subject to aid and enrich your understanding. Examples are taken from events and organisations as diverse as Glastonbury, Mondelez and Formula 1 racing.

Ever dream of being an elite endurance athlete and competing in races like Hawaii's Ironman? Professional athletes are not the only people who have the ability to attain superior athletic accomplishments. Every season tens of thousands of amateur triathletes compete head-to-head, pushing their physical and mental strength to the absolute limits. The standard Ironman competition is a true test: a 2.4-mile open-water swim, followed by a 112-mile bike leg, and a 26.2-mile marathon run. Sought-after multisport coach, Don Fink assures readers that the challenge is not too difficult, the dream is not impossible. His time-efficient training methods have been honed over the years and have been proved to aid anyone in achieving their athletic dreams. Be Iron-Fit provides practical training information in a step-by-step, enjoyable way so that even everyday athletes can attain ultimate conditioning. Included in this revolutionary guide is information on: - The essential workouts - The training cycle- Core training - 12-week training programs - Effective time management - The principle of gradual adaptation - Effective heart-rate training - Preparing with training races - Proper technique - Equipment tips - Race and pre-race strategies - Mental training - Effective goal setting and race selection- Nutrition - And much more With the proper preparation and training techniques explained here, virtually anyone can attain supreme fitness.

Undergraduate course in Entrepreneurship and New Venture creation. This new text takes students on the journey of becoming entrepreneurs- from the decision to become an entrepreneur through franchising. This text places a unique and special emphasis on developing a successful business idea early in the process. By highlighting both successful and failed ventures and asking students to step into the shoes of venture capitalists, this renowned author team helps students understand what it takes to launch a new venture. This text encourages your students to think like successful entrepreneurs. Passion Plus -- Where a great idea meets a great process.

Take a stand against the giants in this adventure for the world's greatest roleplaying game Giants have emerged from their strongholds to threaten civilization as never before. Hill giants are stealing all the grain and livestock they can while stone giants have been scouring settlements that have been around forever. Fire giants are press-ganging the smallfolk into the desert, while frost giant longships have been pillaging along the Sword Coast. Even the elusive cloud giants have been witnessed, their wondrous floating cities appearing above Waterdeep and Baldu'r Gate. Where is the storm giant King Hekaton, who is tasked with keeping order among the giants? The humans, dwarves, elves, and other small folk of the Sword Coast will be crushed underfoot from the onslaught of these giant foes. The only chance at survival is for the small folk to work together to investigate this invasion and harness the power of rune magic, the giants' weapon against their ancient enemy the dragons. The only way the people of Faerun can restore order is to use the giants' own power against them. To defeat giants, you need to be giant!

The Pragmatic Programmers' Guide

The Shareholder Rights and Activism Review

Exploring Pathways for Transformation

A Circular Economy Handbook for Business and Supply Chains

**The New and Improved Illustrated Bartenders' Manual; Or: How to Mix Drinks of the Present Style
Tips & Tools for Geeking Your Ride
Degrowth in Movement(s)**

Degrowth is an emerging social movement that overlaps with proposals for systemic change such as anti-globalization and climate justice, commons and transition towns, basic income and Buen Vivir. Degrowth in Movement(s) reflects on the current situation of social movements aiming at overcoming capitalism, industrialism and domination. The essays ask: What is the relation with the degrowth movement? What can the degrowth movement learn from these other movements and the other way around? Which common proposals, but also which contradictions, oppositions and tensions exist? And what alliances could be possible for broader systemic transformations? Corinna Bukhart, Matthias Schmelzer, and Nina Tre

Push the limits of what C - and you - can do, with this high-intensity guide to the most advanced capabilities of C Key Features Make the most of C's low-level control, flexibility, and high performance A comprehensive guide to C's most powerful and challenging features A thought-provoking guide packed with hands-on exercises and examples Book Description The industry looks for developers with a rigorous, scientific understanding of the principles and practices. Extreme C will teach you to use C's advanced low-level power to write effective, efficient systems. This intensive, practical guide will help you become an expert C programmer. Building on your existing C knowledge, you will master preprocessor directives, macros will gain new insight into algorithm design, functions, and structures. You will discover how C helps you squeeze maximum performance out of critical, resource-constrained applications. C still plays a critical role in 21st-century programming, remaining the core language for precision engineering, aviations, space research, and more. This book shows how C works with covers multi-processing. In Extreme C, Amini encourages you to think, question, apply, and experiment for yourself. The book is essential for anybody who wants to take their C to the next level. What you will learn Build advanced C knowledge on strong foundations, rooted in first principles Understand memory structures and compilation pipeline and how they work design principles to your procedural C code Write low-level code that's close to the hardware and squeezes maximum performance out of a computer system Master concurrency, multithreading, multi-processing, and integration with other languages Unit Testing and debugging, build systems, and inter-process communication for C programming Who this book is for the language and its capabilities. It will help you make the most of the low-level control C gives you.

WINNER: Les Plumes des Achats 2018 - Committee Special Prize A Circular Economy Handbook for Business and Supply Chains is an easily digestible and comprehensive handbook that provides a clear guide to the circular economy, helping the reader create future-fit, sustainable strategies. Real examples across a range of market sectors help businesses, students and developing practice of the circular economy. To help the reader generate ideas, A Circular Economy Handbook for Business and Supply Chains provides a holistic framework for the design and supply chain and supporting business models, and includes tools the reader can use to get started. Whilst growing global consumption presents fantastic business opportunities product, use it and then throw it away) are not fit for purpose. The circular economy unlocks this problem by decoupling resources from consumption. Engaged businesses are re-thinking product design, material choices, business models and supply chains. A Circular Economy Handbook for Business and Supply Chains is a must-read for anyone who wants to apply the available: PowerPoint slides of figures and tables from every chapter created by the author.

A New York Times cookbook best-seller. Nom Nom Paleo is a visual feast, crackling with humor and packed with stunningly photographed step-by-step recipes free of gluten, soy, and added sugar. Designed to inspire the whole family to chow down on healthy, home-cooked meals, this cookbook compiles over 100 foolproof paleo recipes that demonstrate how fun and did we mention the cartoons? Nom Nom Paleo kicks off with a fresh introduction to Paleo eating, taking readers on a guided tour of author Michelle Tam's real-food strategies for stocking the kitchen, saving time, and maximizing flavors while maintaining a Paleo lifestyle. Also, sprinkled throughout the book are enlightening features on feeding kids, packing nutritious heart of this book are Michelle's award-winning primal Paleo recipes, 50 percent of which are brand-new --- even on to diehard fans who own her bestselling iPad cookbook app. Readers can start by marrying their favorite ingredients with building blocks like Sriracha Mayonnaise, Louisiana Remoulade, and the infamous Magic Mushroom Powder. These basic recipes lay the rest of the book including Eggplant "Ricotta" Stacks, Crab Louie, and Devils on Horseback. There's something for everyone in this cookbook, from small bites like Apple Chips and Kabalagala (Ugandan plantain fritters) to family-sized platters of Coconut Pineapple "Rice" and Siu Yoke (crispy roast pork belly). Crave exotic spices? You won't be able to resist the fragrant mood for down-home comforts? Make some Yankee Pot Roast or Chicken Nuggets drizzled with Lemon Honey Sauce. When a quick weeknight meal is in order, Nom Nom Paleo can show you how to make Crispy Smashed Chicken or Whole-Roasted Branzini in less than 30 minutes. And for a cold treat on a hot day, nothing beats Paleo-diet-friendly Mocha Popsicles or healthy doesn't mean sacrificing flavor. This book gives you "Paleo with personality," and will make you excited to play in the kitchen again.

Prevent and Reverse Polycystic Ovary Syndrome through Diet and Fasting

Recent Developments and Key Challenges

Mend it, Wear it, Love it!

Sacred Spaces and Urban Networks

Programming Python, 3/E

Nom Nom Paleo

Rock the Housework and Transform Your Home in 30 Minutes a Day

SHORTLISTED FOR THE WATERSTONES CHILDREN'S BOOK PRIZE 2019 LONGLISTED FOR THE BLUE PETER BOOK AWARDS 2019 'Irresistible ... a modern classic' GUARDIAN 'A warm-hearted debut ... lovely, expressive, characterful' SUNDAY TIMES When Tomas discovers a strange old tree at the bottom of his grandad's garden, he doesn't think much of it. But he takes the funny fruit from the tree back into the house - and gets the shock and delight of his life when a tiny dragon hatches! The tree is a dragonfruit tree, and Tomas has got his very own dragon, Flicker ... Tomas soon finds out that life with Flicker is great fun, but also very ... unpredictable. Yes, dragons are wonderful, but they also set fire to your toothbruth and leave your pants hanging from the TV aerial. Tomas has to learn how to look after Flicker - and quickly. And then something extraordinary happens - more dragonfruits appear on the tree. Tomas is officially growing dragons ... The first book in a sparky and utterly enchanting new series.

Up-to-the-Minute, Complete Guidance for Developing Embedded Solutions with Linux Linux has emerged as today's #1 operating system for embedded products. Christopher Hallinan's Embedded Linux Primer has proven itself as the definitive real-world guide to building efficient, high-value, embedded systems with Linux. Now, Hallinan has thoroughly updated this highly praised book for the newest Linux kernels, capabilities, tools, and hardware support, including advanced multicore processors. Drawing on more than a decade of embedded Linux experience, Hallinan helps you rapidly climb the learning curve, whether you're moving from legacy environments or you're new to embedded programming. Hallinan addresses today's most important development challenges and demonstrates how to solve the problems you're most likely to encounter. You'll learn how to build a modern, efficient embedded Linux development environment, and then utilize it as productively as possible. Hallinan offers up-to-date guidance on everything from kernel configuration and initialization to bootloaders, device drivers to file systems, and BusyBox utilities to real-time configuration and system analysis. This edition adds entirely new chapters on UDEV, USB, and open source build systems. Tour the typical embedded system and development environment and understand its concepts and components. Understand the Linux kernel and userspace initialization processes. Preview bootloaders, with specific emphasis on U-Boot. Configure the Memory Technology Devices (MTD) subsystem to interface with flash (and other) memory devices. Make the most of BusyBox and latest open source development tools. Learn from expanded and updated coverage of kernel debugging. Build and analyze real-time systems with Linux. Learn to configure device files and driver loading with UDEV. Walk through detailed coverage of the USB subsystem. Introduces the latest open source embedded Linux build systems. Reference appendices include U-Boot and BusyBox commands.

The PCOS PlanPrevent and Reverse Polycystic Ovary Syndrome through Diet and FastingGreystone Books Ltd

A Practitioners' Guide to Alteryx will show new functionality and use cases you never knew existed. The book covers how to build Alteryx Workflows, Analytic Applications, and Macros while covering over 60 of the tools Alteryx provides. By the end of the book the reader should be able to use basic Alteryx tools, work with relational, spatial object, report object, and JSON structured data, create reports, create Analytic Applications, create Macros, and create expressions including Boolean and string manipulation.

Embedded Linux Primer

Extreme C

Programming Ruby

Beyond the Kalman Filter: Particle Filters for Tracking Applications

Stitch Your Way to a Sustainable Wardrobe

A Guide to Current Trends and Developments

A Practioner's Guide to Alteryx

A tutorial and reference to the object-oriented programming language for beginning to experienced programmers, updated for version 1.8, describes the language's structure, syntax, and operation, and explains how to build applications. Original. (Intermediate)

With its history that goes back millennia, Anatolia is studded with sites from different eras that are deemed "sacred." The collected essays in this volume present diachronic and synchronic studies of Anatolian sacred sites from the medieval period onward that situate them within various spatial, urban, and sociocultural dynamics. Each article explores unique case studies that illustrate the role of human agency in the creative process of transforming awe-inspiring sites into sacred spaces. Collectively, the volume reveals that the magnetic qualities of such destinations create a web of sanctity, as well as a complicated matrix of economic, political, and social relations. The scholarly contributions published here emerged from the 11th International ANAMED Annual symposium, entitled "Sacred Spaces + Urban Networks" and held at Istanbul's Koç University Research Center for Anatolian Civilizations (ANAMED) in December 2016. This symposium brought together prominent scholars in the field and former fellows of the research center, including the volume's editors. While our initial goal was to explore different layers of sacredness in Anatolia, ultimately, the volume sheds light on parallels among case studies and presents the connectedness between these layers.

Quick and painless Java programming with expert multimedia instruction Java Programming 24-Hour Trainer, 2nd Edition is your complete beginner's guide to the Java programming language, with easy-to-follow lessons and supplemental exercises that help you get up and running quickly. Step-by-step instruction walks you through the basics of object-oriented programming, syntax, interfaces, and more, before building upon your skills to develop games, web apps, networks, and automations. This second edition has been updated to align with Java SE 8 and Java EE 7, and includes new information on GUI basics, lambda expressions, streaming API, WebSockets, and Gradle. Even if you have no programming experience at all, the more than six hours of Java programming screencasts will demonstrate major concepts and procedures in a way that facilitates learning and promotes a better understanding of the development process. This is your quick and painless guide to mastering Java, whether you're starting from scratch or just looking to expand your skill set. Master the building blocks that go into any Java project Make writing code easier with the Eclipse tools Learn to connect Java applications to databases Design and build graphical user interfaces and web applications Learn to develop GUIs with JavaFX If you want to start programming quickly, Java Programming 24-Hour Trainer, 2nd Edition is your ideal solution.

Need directions? Are you good at getting lost? Then GPS is just the technology you've dreamed of, and GPS For Dummies is what you need to help you make the most of it. If you have a GPS unit or plan to buy one, GPS For Dummies, 2nd Edition helps you compare GPS technologies, units, and uses. You'll find out how to create and use digital maps and learn about waypoints, tracks, coordinate systems, and other key point to using GPS technology. Get more from your GPS device by learning to use Web-hosted mapping services and even how to turn your cell phone or PDA into a GPS receiver. You'll also discover: Up-to-date information on the capabilities of popular handheld and automotive Global Positioning Systems How to read a map and how to get more from the free maps available online The capabilities and limitations of GPS technology, and how satellites and radio systems make GPS work How to interface your GPS receiver with your computer and what digital mapping software can offer Why a cell phone with GPS capability isn't the same as a GPS unit What can affect your GPS reading and how accurate it will be How to use Street Atlas USA, TopoFusion, Google Earth, and other tools Fun things to do with GPS, such as exploring topographical maps, aerial imagery, and the sport of geocaching Most GPS receivers do much more than their owners realize. With GPS For Dummies, 2nd Edition in hand, you'll venture forth with confidence!

Repair, Remake, Redesign, Rethink

Practical Mobile Forensics

How Corporations Beat Entrepreneurs at the Innovation Game

The Organised Mum Method

Winning the Right Game

24-Hour Trainer

Time-Efficient Training Secrets for Ultimate Fitness

All you need to know to succeed in digital forensics: technical and investigative skills, in one book Complete, practical, and up-to-date Thoroughly covers digital forensics for Windows, Mac, mobile, hardware, and networks Addresses online and lab investigations, documentation, admissibility, and more By Dr. Darren Hayes, founder of Pace University's Code Detectives forensics lab-one of America's "Top 10 Computer Forensics Professors" Perfect for anyone pursuing a digital forensics career or working with examiners Criminals go where the money is. Today, trillions of dollars of assets are digital, and digital crime is growing fast. In response, demand for digital forensics experts is soaring. To succeed in this exciting field, you need strong technical and investigative skills. In this guide, one of the world's leading computer orensics experts teaches you all the skills you'll need. Writing for students and professionals at all levels, Dr. Darren Hayes presents complete best practices for capturing and analyzing evidence, protecting the chain of custody, documenting investigations, and scrupulously adhering to the law, so your evidence can always be used. Hayes introduces today's latest technologies and technical challenges, offering detailed coverage of crucial topics such as mobile forensics, Mac forensics, cyberbullying, and child endangerment. This guide's practical activities and case studies give you hands-on mastery of modern digital forensics tools and techniques. Its many realistic examples reflect the author's extensive and pioneering work as a forensics examiner in both criminal and civil investigations. Understand what computer forensics examiners do, and the types of digital evidence they work with Explore Windows and Mac computers, understand how their features affect evidence gathering, and use free tools to investigate their contents Extract data from diverse storage devices Establish a certified forensics lab and implement good practices for managing and processing evidence Gather data and perform investigations online Capture Internet communications, video, images, and other content Write comprehensive reports that withstand defense objections and enable successful prosecution Follow strict search and surveillance rules to make your evidence admissible Investigate network breaches, including dangerous Advanced Persistent Threats (APTs) Retrieve immense amounts of evidence from smartphones, even without seizing them Successfully investigate financial fraud performed with digital devices Use digital photographic evidence, including metadata and social media images

This is the second edition of Wil van der Aalst's seminal book on process mining, which now discusses the field also in the broader context of data science and big data approaches. It includes several additions and updates, e.g. on inductive mining techniques, the notion of alignments, a considerably expanded section on software tools and a completely new chapter of process mining in the large. It is self-contained, while at the same time covering the entire process-mining spectrum from process discovery to predictive analytics. After a general introduction to data science and process mining in Part I, Part II provides the basics of business process modeling and data mining necessary to understand the remainder of the book. Next, Part III focuses on process discovery as the most important process mining task, while Part IV moves beyond discovering the control flow of processes, highlighting conformance checking, and organizational and time perspectives. Part V offers a guide to successfully applying process mining in practice, including an introduction to the widely used open-source tool ProM and several commercial products. Lastly, Part VI takes a step back, reflecting on the material presented and the key open challenges. Overall, this book provides a comprehensive overview of the state of the art in process mining. It is intended for business process analysts, business consultants, process managers, graduate students, and BPM researchers.

Learn how to use simple sewing and mending techniques to extend the life of the clothes you love. Have you ever thrown good clothes away simply because you didn't know how to mend them? Have you got clothes that you can't bear to part with, but need a fresher look? Then this book is for you. With fast fixes and clever techniques, Mend it, Wear it, Love it has everything you need to mend and care for your clothes, and stitch your way to a more sustainable wardrobe. Detailed step-by-step illustrations and clear instructions explain how to mend, customize, and care for your clothes in a range of materials. Enjoy your clothes for longer, express your creativity, and live more sustainably. Whether you're a novice or an advanced practitioner, you'll find this refreshed book more than lives up to its reputation. Programming Python, Third Edition teaches you the right way to code. It explains Python language syntax and programming techniques in a clear and concise manner, with numerous examples that illustrate both correct usage and common idioms. By reading this comprehensive guide, you'll learn how to apply Python in real-world problem domains such as:

Text and Cases

Successfully Launching New Ventures and OneKey CourseCompass

Forensically investigate and analyze iOS, Android, and Windows 10 devices, 4th Edition

The stage, address

The Boy Who Grew Dragons (The Boy Who Grew Dragons 1)

Corporate Explorer

A Practical Real-World Approach

Maps are a fundamental resource in a diverse array of applications ranging from everyday activities, such as route planning through the legal demarcation of space to scientific studies, such as those seeking to understand biodiversity and inform the design of nature reserves for species conservation. For a map to have value, it should provide an accurate and timely representation of the phenomenon mapping activities have benefitted greatly from recent advances in geoinformation technologies. Satellite remote sensing, for example, now offers unparalleled data acquisition and authoritative mapping agencies have developed systems for the routine production of maps in accordance with strict standards. Until recently, much mapping activity was in the exclusive realm of authoritative agencies and the mapping community. The proliferation of inexpensive and highly mobile and location aware devices together with Web 2.0 technology have fostered the emergence of the citizen as a source of data. Mapping presently benefits from vast amounts of spatial data as well as people able to provide observations of geographic phenomena, which can inform map production, revision and evaluation. The

The latter span issues from the nature of the citizens through the way data are collected and shared to the quality and trustworthiness of the data. This book reports on some of the key issues connected with the use of citizen sensors in mapping. It arises from a European Co-operation in Science and Technology (COST) Action, which explored issues linked to topics ranging from citizen motivation to the production of maps that rival, and sometimes surpass, maps arising from authoritative agencies.