
Invision Power Blog

Narrow Dog to Carcassonne
 Lean UX
 Designing for Emotion
 Blogging For Dummies
 Invision
 Blogging For Dummies
 Atomic Design
 The Designer's Handbook
 CPanel User Guide and Tutorial
 Knowledge Management
 □□□□□□□□□□□□□□□□□□
 Ultralearning
 Power Golf
 The Non-designer's Type Book
 Google Hacking for Penetration Testers
 Revolution Stalled
 Muscle
 The Complete Novices Guide To Building A Website From Scratch
 Encyclopedia of Communities of Practice in Information and Knowledge Management
 Журнал «Хакер» №10/2014
 APlusPhysics
 The Big Secret for the Small Investor
 Web Design and Marketing Solutions for Business Websites
 Sprint
 Design Leadership Handbook
 Social Media Marketing
 Micro-ISV
 Klara and the Sun
 Linux, Apache, MySQL, PHP Performance End to End
 Org Design for Design Orgs
 The Social Media Marketing Book
 Nicely Said
 HTML5 Hacks
 The Rise of Nagash
 Mismatch
 101 Tips About Growth Hacking
 JavaScript Patterns
 Invision Power Board 2
 Speculative Everything
 Ruined by Design

Invision Power Blog

Downloaded from
hl.uconnect.hawaii.edu by
 guest

SANAI MORIAH

Narrow Dog to Carcassonne Silly Beagle Productions
 Can the internet fundamentally challenge non-free regimes? The role that social networking has played in promoting political change in the Middle East and beyond raises important questions about the ability of authoritarian leaders to control the information sphere and their subjects. *Revolution Stalled* goes beyond the idea of "virtual" politics to study five key components in the relationship between the online sphere and society: content, community, catalysts, control, and co-optation. This analysis of the contemporary Russian internet, written by

a scholar with in-depth knowledge of both the post-Soviet media and media theory, illuminates key components to how and when the internet can spark political action. With its analysis of current internet-linked protests in Russia, this book posits that there are critical pre-conditions that must exist for the internet to be used successfully to challenge non-free states. In particular, Russian leaders have made themselves vulnerable to online protest movements and online social entrepreneurs through their failure to control the internet as effectively as they have controlled traditional media. At the same time, Russia has experienced explosive growth in the online audience, tipping the balance of control away from state-run television and toward the more open online sphere. Oates incorporates studies of small-scale protests involving

health issues and children with disabilities to demonstrate that Russians have started to translate individual grievances into rising political awareness and efficacy via the online sphere. Her cases show that the Russian state has struggled to change its information and control strategy in the face of new types of information dissemination, networking, and protest. This new environment has transformed a state strategy of co-opted elections into a powerful catalyst for protests and demands for rights. While the revolution remains stalled, this book provides compelling evidence that a new and changing generation of internet users is beginning to alter the balance of power in the public sphere in Russia.

Lean UX MIT Press

How inclusive methods can build elegant design solutions that work for all.

Sometimes designed objects reject their users: a computer mouse that doesn't work for left-handed people, for example, or a touchscreen payment system that only works for people who read English phrases, have 20/20 vision, and use a credit card. Something as simple as color choices can render a product unusable for millions. These mismatches are the building blocks of exclusion. In *Mismatch*, Kat Holmes describes how design can lead to exclusion, and how design can also remedy exclusion. Inclusive design methods—designing objects with rather than for excluded users—can create elegant solutions that work well and benefit all. Holmes tells stories of pioneers of inclusive design, many of whom were drawn to work on inclusion because of their own experiences of exclusion. A gamer and designer who depends on voice recognition shows Holmes his “Wall of Exclusion,” which displays dozens of game controllers that require two hands to operate; an architect shares her firsthand knowledge of how design can fail communities, gleaned from growing up in Detroit's housing projects; an astronomer who began to lose her eyesight adapts a technique called “sonification” so she can “listen” to the stars. Designing for inclusion is not a feel-good sideline. Holmes shows how inclusion can be a source of innovation and growth, especially for digital technologies. It can be a catalyst for creativity and a boost for the bottom line as a customer base expands. And each time we remedy a mismatched interaction, we create an opportunity for more people to contribute to society in meaningful ways.

Designing for Emotion □□□□□□□□

LAMP Performance End To End is a guide to delivering great page speed while reducing server load and increasing capacity. The book covers the entire journey of data from your server's disk to the mind of the end-user explaining the critical bottlenecks along the way and providing practical solutions to performance problems. Discover how SaaS/backoffice systems need a different performance strategy from public facing websites what the (currently undocumented) Zend Opcode Optimizer flags actually do how to automate content optimization how to tune your TCP stack for mobile clients which MySQL architecture is right for you and more. 112,000 words Links to 240 web published articles and videos 368 pages (PDF version)

Blogging For Dummies John Wiley & Sons Google, the most popular search engine worldwide, provides web surfers with an

easy-to-use guide to the Internet, with web and image searches, language translation, and a range of features that make web navigation simple enough for even the novice user. What many users don't realize is that the deceptively simple components that make Google so easy to use are the same features that generously unlock security flaws for the malicious hacker. Vulnerabilities in website security can be discovered through Google hacking, techniques applied to the search engine by computer criminals, identity thieves, and even terrorists to uncover secure information. This book beats Google hackers to the punch, equipping web administrators with penetration testing applications to ensure their site is invulnerable to a hacker's search. *Penetration Testing with Google Hacks* explores the explosive growth of a technique known as “Google Hacking.” When the modern security landscape includes such heady topics as “blind SQL injection” and “integer overflows,” it's refreshing to see such a deceptively simple tool bent to achieve such amazing results; this is hacking in the purest sense of the word. Readers will learn how to torque Google to detect SQL injection points and login portals, execute port scans and CGI scans, fingerprint web servers, locate incredible information caches such as firewall and IDS logs, password databases, SQL dumps and much more - all without sending a single packet to the target! Borrowing the techniques pioneered by malicious “Google hackers,” this talk aims to show security practitioners how to properly protect clients from this often overlooked and dangerous form of information leakage.*First book about Google targeting IT professionals and security leaks through web browsing. *Author Johnny Long, the authority on Google hacking, will be speaking about “Google Hacking” at the Black Hat 2004 Briefing. His presentation on penetrating security flaws with Google is expected to create a lot of buzz and exposure for the topic. *Johnny Long's Web site hosts the largest repository of Google security exposures and is the most popular destination for security professionals who want to learn about the dark side of Google.

Invision Simon and Schuster

Long-awaited update to best-selling classic covers all that's new (and old) in the world of type!

Blogging For Dummies Faber & Faber New omnibus edition of Mike Lee's classic Warhammer fantasy trilogy *The Rise of Nagash*. In the fantasy world of Warhammer, magic suffuses the land to

such an extent that even the dead can ‘live’ again, and whole empires of undead creatures hold sway in the dark places of the Old World. The vampires in the forests, the ghouls in their tunnels, the tomb kings of the southern deserts - all can trace their dark lineage back to Nagash, the first necromancer and supreme lord of undeath. For it was Nagash, two millennia before the time of Sigmar, who wrested the secrets of life and death from the dark elves, embarking upon a quest for immortality that would spark a war, destroy an empire and unleash a plague of undeath that would blight the Old World until the End Times and beyond.

Atomic Design Colin McKinnon

How to use design as a tool to create not only things but ideas, to speculate about possible futures. Today designers often focus on making technology easy to use, sexy, and consumable. In *Speculative Everything*, Anthony Dunne and Fiona Raby propose a kind of design that is used as a tool to create not only things but ideas. For them, design is a means of speculating about how things could be—to imagine possible futures. This is not the usual sort of predicting or forecasting, spotting trends and extrapolating; these kinds of predictions have been proven wrong, again and again. Instead, Dunne and Raby pose “what if” questions that are intended to open debate and discussion about the kind of future people want (and do not want). *Speculative Everything* offers a tour through an emerging cultural landscape of design ideas, ideals, and approaches. Dunne and Raby cite examples from their own design and teaching and from other projects from fine art, design, architecture, cinema, and photography. They also draw on futurology, political theory, the philosophy of technology, and literary fiction. They show us, for example, ideas for a solar kitchen restaurant; a flypaper robotic clock; a menstruation machine; a cloud-seeding truck; a phantom-limb sensation recorder; and devices for food foraging that use the tools of synthetic biology. Dunne and Raby contend that if we speculate more—about everything—reality will become more malleable. The ideas freed by speculative design increase the odds of achieving desirable futures.

The Designer's Handbook Litres

The world is working exactly as designed. The combustion engine which is destroying our planet's atmosphere and rapidly making it inhospitable is working exactly as we designed it. Guns, which lead to so much death, work exactly as they're designed to work. And every time we “improve” their design, they get better

at killing. Facebook's privacy settings, which have outed gay teens to their conservative parents, are working exactly as designed. Their "real names" initiative, which makes it easier for stalkers to re-find their victims, is working exactly as designed. Twitter's toxicity and lack of civil discourse is working exactly as it's designed to work. The world is working exactly as designed. And it's not working very well. Which means we need to do a better job of designing it. Design is a craft with an amazing amount of power. The power to choose. The power to influence. As designers, we need to see ourselves as gatekeepers of what we are bringing into the world, and what we choose not to bring into the world. Design is a craft with responsibility. The responsibility to help create a better world for all. Design is also a craft with a lot of blood on its hands. Every cigarette ad is on us. Every gun is on us. Every ballot that a voter cannot understand is on us. Every time social network's interface allows a stalker to find their victim, that's on us. The monsters we unleash into the world will carry your name. This book will make you see that design is a political act. What we choose to design is a political act. Who we choose to work for is a political act. Who we choose to work with is a political act. And, most importantly, the people we've excluded from these decisions is the biggest (and stupidest) political act we've made as a society. If you're a designer, this book might make you angry. It should make you angry. But it will also give you the tools you need to make better decisions. You will learn how to evaluate the potential benefits and harm of what you're working on. You'll learn how to present your concerns. You'll learn the importance of building and working with diverse teams who can approach problems from multiple points-of-view. You'll learn how to make a case using data and good storytelling. You'll learn to say NO in a way that'll make people listen. But mostly, this book will fill you with the confidence to do the job the way you always wanted to be able to do it. This book will help you understand your responsibilities.

CPanel User Guide and Tutorial

"O'Reilly Media, Inc."

The hilarious and true story of two senior-citizens and their whippet dog who hatch, plan and carry out a "lunatic scheme" to sail from Stone in Staffordshire to Carcassonne in the South of France.

Knowledge Management

MyPublishingCompany

APhysics: Your Guide to Regents Physics Essentials is a clear and concise roadmap to the entire New York State

Regents Physics curriculum, preparing students for success in their high school physics class as well as review for high marks on the Regents Physics Exam. Topics covered include pre-requisite math and trigonometry; kinematics; forces; Newton's Laws of Motion, circular motion and gravity; impulse and momentum; work, energy, and power; electrostatics; electric circuits; magnetism; waves; optics; and modern physics. Featuring more than five hundred questions from past Regents exams with worked out solutions and detailed illustrations, this book is integrated with the APlusPhysics.com website, which includes online question and answer forums, videos, animations, and supplemental problems to help you master Regents Physics essentials. "The best physics books are the ones kids will actually read." Advance Praise for APlusPhysics Regents Physics Essentials: "Very well written... simple, clear engaging and accessible. You hit a grand slam with this review book." -- Anthony, NY Regents Physics Teacher. "Does a great job giving students what they need to know. The value provided is amazing." -- Tom, NY Regents Physics Teacher. "This was tremendous preparation for my physics test. I love the detailed problem solutions." -- Jenny, NY Regents Physics Student. "Regents Physics Essentials has all the information you could ever need and is much easier to understand than many other textbooks... it is an excellent review tool and is truly written for students." -- Cat, NY Regents Physics Student

□□□□□□□□□□□□□□□□ Apress

Master golfer Ben Hogan (1912-1997) is widely acknowledged as one of the greatest players in the history of the sport, most notably for his legendary ball-striking ability. There are numerous theories as to what made Hogan's swing so effective and in *Power Golf*, now available in a trade paperback format, he shares a lifetime of championship secrets for improving every phase of the game. Regardless of their level of golfing expertise, readers are guaranteed to see a difference the next time they pick up their club!

Ultralearning "O'Reilly Media, Inc."

With 90 detailed hacks, expert web developers Jesse Cravens and Jeff Burtoft demonstrate intriguing uses of HTML5-related technologies. Each recipe provides a clear explanation, screenshots, and complete code examples for specifications that include Canvas, SVG, CSS3, multimedia, data storage, web workers, WebSockets, and geolocation. You'll also find hacks for HTML5 markup elements and attributes that will give you a solid

foundation for creative recipes that follow. The last chapter walks you through everything you need to know to get your HTML5 app off the ground, from Node.js to deploying your server to the cloud. Here are just a few of the hacks you'll find in this book: Make iOS-style card flips with CSS transforms and transitions Replace the background of your video with the Canvas tag Use Canvas to create high-res Retina Display-ready media Make elements on your page user-customizable with editable content Cache media resources locally with the filesystem API Reverse-geocode the location of your web app user Process image data with pixel manipulation in a dedicated web worker Push notifications to the browser with Server-Sent Events

Power Golf John Wiley & Sons

The bestselling blogging book—updated in a new edition! Ready to make your mark on the online world? Start a blog! *Blogging For Dummies* provides you with information on blogging basics, the anatomy of a good blog, and the tools required to get started. Plus, you'll get advice on a blog topic, choosing a domain name and host, writing your first post, planning an editorial calendar, and using your blog as an important part of your personal brand. Decide which of the major blogging platforms will work for you Use SEO to drive traffic to your blog Monetization through advertising and sponsorships Create content that draws readers in Covering shifts in popular blogging platforms and tools, changes in social media, and the latest best practices in the blogosphere, this new edition sets you up for blogging success!

The Non-designer's Type Book Book Apart

"Learn to: Compare and use the newest blogging software tools; Find your niche and gain an audience; Integrate your blog with social media and explore microblogging; Make money with advertising and search engine optimization"--Cover.

Google Hacking for Penetration Testers

HarperCollins

Acclaim for Joel Greenblatt's New York Times bestseller *THE LITTLE BOOK THAT BEATS THE MARKET* "One of the best, clearest guides to value investing out there." —Wall Street Journal "Simply perfect. One of the most important investment books of the last fifty years!" —Michael Price "A landmark book—a stunningly simple and low-risk way to significantly beat the market!" —Michael Steinhardt, the dean of Wall Street hedge-fund managers "The best book on the subject in years." —Financial Times "The best thing about this book—from which I

intend to steal liberally for the next edition of *The Only Investment Guide You'll Ever Need*—is that most people won't believe it. . . That's good, because the more people who know about a good thing, the more expensive that thing ordinarily becomes. . ." —Andrew Tobias, author of *The Only Investment Guide You'll Ever Need* "This book is the finest simple distillation of modern value investing principles ever written. It should be mandatory reading for all serious investors from the fourth grade on up." —Professor Bruce Greenwald, director of the Heilbrunn Center for Graham and Dodd Investing, Columbia Business School
[Revolution Stalled](#) "O'Reilly Media, Inc." "This book will help you get your bearings as a leader, gain confidence, and learn tactical approaches from experts who have been in your shoes so you can support your team and advance your career"—Design Better website.
 Muscle Packt Publishing Ltd
 *Uniquely and squarely focuses on the needs of a startup ISV *Several leading companies in their market segment are actually micro-ISVs, including Fog Creek (FogBugz) and Sun Belt Software (Counter-Spy). It's possible to be small AND successful, and this book is perfect for those who wish to try *Volume of Micro ISVs is increasing, signifying a deep, broad audience for this book
[The Complete Novices Guide To Building A Website From Scratch](#) Apress
 «Хакер» – это культовый журнал для тех, кто страстно увлечен современными технологиями. Для тех, кто хочет развиваться в IT или просто быть на острие. В каждом номере: подробные HOWTO, практические материалы по разработке и администрированию, интервью с выдающимися людьми, создавших

технологические продукты и известные IT-компании, и, конечно, экспертные статьи о хакерстве и информационной безопасности. Мы предельно открыто пишем о существующих проблемах, рассказывая, как их могут использовать злоумышленники. При этом легкость изложения, даже невероятно сложных тем, – наш конек. У издания нет аналогов ни в России, ни в мире. В номере: На смерть Трукрипта CyberSafe – шифровальщик на все случаи жизни 20 лет истории смартфонов Как телефоны превратились в карманные компьютеры Карманный Макинтош История о том, как Стив Джобс превратил Mac OS X в мобильную ОС Криптография под прицелом Ищем ключи криптографических алгоритмов C++ в браузере Вкуриваем в технологию Native Client от Гугла Левой руля, право руля Обзор средств администрирования OpenLMIPicaso 3D Designer Обзор российского 3D-принтера и многое другое
Encyclopedia of Communities of Practice in Information and Knowledge Management Simon & Schuster
 One boy . . . Many demons. Think your life is complicated and confusing? Nick Gautier was born to bring about the end of the world . . . it's not easy being the heir of a demon overlord. But Nick is determined to thwart his destiny and get into a good college. To be more than his genetics and prophecy foretell. No one is ever going to tell this stubborn Cajun who and what he really is. Or how to live his life. Not even the Fates of the Universe. But now that he and his team of ancient gods and demons have claimed the Eye of Ananke and he sees the missteps of the future, he has to battle the demons within that are far deadlier and more treacherous than any he's battled before. All the while his arch

nemesis is back and determined to reclaim his place as the harbinger for Armageddon. Even if it means killing Nick and barbecuing everyone he loves to do so.

[Журнал «Хакер» No10/2014](#) "O'Reilly Media, Inc."

What's the best approach for developing an application with JavaScript? This book helps you answer that question with numerous JavaScript coding patterns and best practices. If you're an experienced developer looking to solve problems related to objects, functions, inheritance, and other language-specific categories, the abstractions and code templates in this guide are ideal—whether you're using JavaScript to write a client-side, server-side, or desktop application. Written by JavaScript expert Stoyan Stefanov—Senior Yahoo! Technical and architect of YSlow 2.0, the web page performance optimization tool—JavaScript Patterns includes practical advice for implementing each pattern discussed, along with several hands-on examples. You'll also learn about anti-patterns: common programming approaches that cause more problems than they solve. Explore useful habits for writing high-quality JavaScript code, such as avoiding globals, using single var declarations, and more Learn why literal notation patterns are simpler alternatives to constructor functions Discover different ways to define a function in JavaScript Create objects that go beyond the basic patterns of using object literals and constructor functions Learn the options available for code reuse and inheritance in JavaScript Study sample JavaScript approaches to common design patterns such as Singleton, Factory, Decorator, and more Examine patterns that apply specifically to the client-side browser environment