

Deep Web Cp Links

The two-volume set LNCS 7649 + 7650 constitutes the refereed proceedings of the 11th International Semantic Web Conference, ISWC 2012, held in Boston, MA, USA, in November 2012. The International Semantic Web Conference is the premier forum for Semantic Web research, where cutting edge scientific results and technological innovations are presented, where problems and solutions are discussed, and where the future of this vision is being developed. It brings together specialists in fields such as artificial intelligence, databases, social networks, distributed computing, Web engineering, information systems, human-computer interaction, natural language processing, and the social sciences. Volume 1 contains a total of 41 papers which were presented in the research track. They were carefully reviewed and selected from 186 submissions. Volume 2 contains 17 papers from the in-use track which were accepted from 77 submissions. In addition, it presents 8 contributions to the evaluations and experiments track and 7 long papers and 8 short papers of the doctoral consortium. This book constitutes the refereed proceedings of the 4th CCF Conference, NLPCC 2015, held in Nanchang, China, in October 2015. The 35 revised full papers presented together with 22 short papers were carefully reviewed and selected from 238 submissions. The papers are organized in topical sections on fundamentals on language computing; applications on language computing; NLP for search technology and ads; web mining; knowledge acquisition and information extraction.

The story of a young man's outrageous adventures in China and his search for identity in the most unexpected of places. Mitch Moxley came to Beijing in the spring of 2007 to take a job as a writer and editor for China Daily, the country's only English-language national newspaper. The Chinese economy was booming, the Olympics were on the horizon, and Beijing was being transformed into a world-class city overnight. Moxley planned to stay only through the Olympics and then head back to Canada. But that was six years ago. In that time, Moxley fed a goat to a lion, watched a lingerie-wearing bear ride a bicycle, and crisscrossed the country writing stories. He also appeared as one of Cosmopolitan's one hundred most eligible bachelors in China, acted in a state-funded Chinese movie, and was paid to pose as a fake businessman. During Moxley's journey of self-exploration, his comic adventures and misadventures in China gave way to the creation of his alter ego—Mi Gao, or Tall Rice. A funny and honest look at expat life, Apologies to My Censor also depicts the ways a country can touch and inspire you.

The topic of health care management has escalated to one of the most widely discussed and debated topics in the health care industry, MBA programs, and in the field of medicine in general. In the 1980s, the industry was relatively stable and the need for combining business acumen with medicine was less than today. However, as we enter the 21st century, the need for applying business and management skills to the health care industry is stronger than ever. This Encyclopedia covers every topic a medical professional, institutional administrator, or MBA student would need to know about the business of health care. Key Features * Over 600 entries * More than 160 expert contributors from the fields of medicine, public health, business * Tables on medical degrees, medical specialties, medical organizations, health care acronyms, medical legislation * Unites the business and medical worlds, and spans the academic, corporate, and governmental arenas Topics Covered Accounting and Activity-Based Costing / Economics / Finance / Health Policy / Human Resources / Information Technology / Institutions and Organizations / International Health Care Issues / Legal and Regulatory Issues / Managed Care / Marketing and Customer Value / Operations and Decision Making / Pharmaceuticals and Clinical Trials / Quality / Statistics and Data Mining / Strategy This handbook introduces the basic principles and fundamentals of cyber security towards establishing an understanding of how to protect computers from hackers and adversaries. The

highly informative subject matter of this handbook, includes various concepts, models, and terminologies along with examples and illustrations to demonstrate substantial technical details of the field. It motivates the readers to exercise better protection and defense mechanisms to deal with attackers and mitigate the situation. This handbook also outlines some of the exciting areas of future research where the existing approaches can be implemented. Exponential increase in the use of computers as a means of storing and retrieving security-intensive information, requires placement of adequate security measures to safeguard the entire computing and communication scenario. With the advent of Internet and its underlying technologies, information security aspects are becoming a prime concern towards protecting the networks and the cyber ecosystem from variety of threats, which is illustrated in this handbook. This handbook primarily targets professionals in security, privacy and trust to use and improve the reliability of businesses in a distributed manner, as well as computer scientists and software developers, who are seeking to carry out research and develop software in information and cyber security. Researchers and advanced-level students in computer science will also benefit from this reference.

""The Yellow Wallpaper"" is a short story by American writer Charlotte Perkins Gilman, first published in January 1892 in *The New England Magazine*.^[1] It is regarded as an important early work of American feminist literature, due to its illustration of the attitudes towards mental and physical health of women in the 19th century. Narrated in the first person, the story is a collection of journal entries written by a woman whose physician husband (John) has rented an old mansion for the summer. Forgoing other rooms in the house, the couple moves into the upstairs nursery. As a form of treatment, the unnamed woman is forbidden from working, and is encouraged to eat well and get plenty of air, so she can recuperate from what he calls a ""temporary nervous depression - a slight hysterical tendency"", a diagnosis common to women during that period"

Romain was born with a silver spoon in his mouth. At 18, he leaves his family for a home in the forest, learning to live off the land rather than his family's wealth. Éléna flees a house of blood and mayhem, taking refuge in a monastery and later in the rustic village of Rivière-aux-Oies. One day, while walking in the woods, Éléna hears the melody of a clarinet and comes across Romain, who calls himself Starling and whom Éléna later renames Douglas, for the strongest and most spectacular of trees. Later a child named Rose is born. Fade to black. When the story takes up again, Douglas has returned to the forest, Rose is in the village under the care of others, and Éléna is gone. From these disparate threads, Christine Eddie tenderly weaves a fable for our time and for all times. As the years pass, the story broadens to capture others in its elegant web — a doctor with a bruised heart, a pharmacist who may be a witch, and a teacher with dark secrets. Together they raise this child with the mysterious heritage, transforming this story into an ode to friendship and family, a sonnet on our relationship with nature, and an elegy to love and passion. *The Douglas Notebooks* was originally published in French as *Les carnets de Douglas*. This edition was translated by Sheila Fischman.

Wood adhesives are of tremendous industrial importance, as more than two-thirds of wood products in the world today are completely or partially bonded together using a variety of adhesives. Adhesive bonding offers many advantages over other joining methods for wood components, and there has been a great deal of R& D activity in devising new wood adhesives or improving the existing ones. The modern mantra in all industrial sectors is: "think green, go green," which has attracted much attention in the wood adhesive industry. Therefore, there is also a lot of research activity in synthesizing environmentally benign and human-friendly wood adhesives. This book is divided into four parts: Part 1: Fundamental Adhesion Aspects in Wood Bonding; Part 2: Synthetic Adhesives; Part 3: Environment-friendly adhesives; and Part 4: Wood Welding and General Paper. It addresses many different types of wood adhesives, as well as bonding (welding) of wood components without adhesives, a more recent development.

The information contained in this book is valuable for individuals engaged in all aspects of wood adhesion and adhesives and, hopefully, will inspire new ideas in wood adhesives, a topic of vital industrial importance.

Franklin and Celeste's open marriage seemed perfectly safe—until the day Amber entered his life and showed them why the heart does not obey rules.

Cyberspace is all around us. We depend on it for everything we do. We have reengineered our business, governance, and social relations around a planetary network unlike any before it. But there are dangers looming, and malign forces are threatening to transform this extraordinary domain. In *Black Code*, Ronald J. Deibert, a leading expert on digital technology, security, and human rights, lifts the lid on cyberspace and shows what's at stake for Internet users and citizens. As cyberspace develops in unprecedented ways, powerful agents are scrambling for control. Predatory cyber criminal gangs such as Koobface have made social media their stalking ground. The discovery of Stuxnet, a computer worm reportedly developed by Israel and the United States and aimed at Iran's nuclear facilities, showed that state cyberwar is now a very real possibility. Governments and corporations are in collusion and are setting the rules of the road behind closed doors. This is not the way it was supposed to be. The Internet's original promise of a global commons of shared knowledge and communications is now under threat. Drawing on the first-hand experiences of one of the most important protagonists in the battle — the Citizen Lab and its global network of frontline researchers, who have spent more than a decade cracking cyber espionage rings and uncovering attacks on citizens and NGOs worldwide — *Black Code* takes readers on a fascinating journey into the battle for cyberspace. Thought-provoking, compelling, and sometimes frightening, it is a wakeup call to citizens who have come to take the Internet for granted. Cyberspace is ours, it is what we make of it, Deibert argues, and we need to act now before it slips through our grasp.

FINALIST FOR THE PULITZER PRIZE • NATIONAL BESTSELLER • A bewitching story collection from a writer hailed as “the most darkly playful voice in American fiction” (Michael Chabon) and “a national treasure” (Neil Gaiman). NAMED ONE OF THE BEST BOOKS OF THE YEAR BY BookPage • BuzzFeed • Chicago Tribune • Kirkus Reviews • NPR • San Francisco Chronicle • Slate • Time • Toronto Star • The Washington Post She has been hailed by Michael Chabon as “the most darkly playful voice in American fiction” and by Neil Gaiman as “a national treasure.” Now Kelly Link's eagerly awaited new collection—her first for adult readers in a decade—proves indelibly that this bewitchingly original writer is among the finest we have. Link has won an ardent following for her ability, with each new short story, to take readers deeply into an unforgettable, brilliantly constructed fictional universe. The nine exquisite examples in this collection show her in full command of her formidable powers. In “The Summer People,” a young girl in rural North Carolina serves as uneasy caretaker to the mysterious, never-quite-glimpsed visitors who inhabit the cottage behind her house. In “I Can See Right Through You,” a middle-aged movie star makes a disturbing trip to the Florida swamp where his former on- and off-screen love interest is shooting a ghost-hunting reality show. In “The New Boyfriend,” a suburban slumber party takes an unusual turn, and a teenage friendship is tested, when the spoiled birthday girl opens her big present: a life-size animated doll. Hurricanes, astronauts, evil twins, bootleggers, Ouija boards, iguanas, The Wizard of Oz, superheroes, the Pyramids . . . These are just some of the talismans of an imagination as capacious and as full of wonder as that of any writer today. But as fantastical as these stories can be, they are always grounded by sly humor and an innate generosity of feeling for the frailty—and the hidden strengths—of human beings. In *Get in Trouble*, this one-of-a-kind talent expands the boundaries of what short fiction can do. Praise for *Get in Trouble* “Ridiculously brilliant . . . These stories make you laugh while staring into the void.”—The Boston Globe “When it comes to literary magic, Link is the real deal: clever, surprising, affecting, fluid and funny.”—San Francisco Chronicle

Investigating the discovery of an extraordinary map of China in Oxford's Bodleian Library that was delivered in 1659 by Mr. Selden, the author travels halfway around the world to reveal unexpected historical connections that offer insight into the power and meaning a single map can hold.

• More than 500 appearances on national bestseller lists • #1 Wall Street Journal, New York Times, and USA Today • Won 12 book awards • Translated into 35 languages • Voted Top 100 Business Book of All Time on Goodreads People are using this simple, powerful concept to focus on what matters most in their personal and work lives. Companies are helping their employees be more productive with study groups, training, and coaching. Sales teams are boosting sales. Churches are conducting classes and recommending for their members. By focusing their energy on one thing at a time people are living more rewarding lives by building their careers, strengthening their finances, losing weight and getting in shape, deepening their faith, and nurturing stronger marriages and personal relationships. YOU WANT LESS. You want fewer distractions and less on your plate. The daily barrage of e-mails, texts, tweets, messages, and meetings distract you and stress you out. The simultaneous demands of work and family are taking a toll. And what's the cost? Second-rate work, missed deadlines, smaller paychecks, fewer promotions--and lots of stress. AND YOU WANT MORE. You want more productivity from your work. More income for a better lifestyle. You want more satisfaction from life, and more time for yourself, your family, and your friends. NOW YOU CAN HAVE BOTH — LESS AND MORE. In *The ONE Thing*, you'll learn to * cut through the clutter * achieve better results in less time * build momentum toward your goal* dial down the stress * overcome that overwhelmed feeling * revive your energy * stay on track * master what matters to you *The ONE Thing* delivers extraordinary results in every area of your life--work, personal, family, and spiritual. WHAT'S YOUR ONE THING?

This two volume set of LNCS 11029 and LNCS 11030 constitutes the refereed proceedings of the 29th International Conference on Database and Expert Systems Applications, DEXA 2018, held in Regensburg, Germany, in September 2018. The 35 revised full papers presented together with 40 short papers were carefully reviewed and selected from 160 submissions. The papers of the first volume discuss a range of topics including: Big data analytics; data integrity and privacy; decision support systems; data semantics; cloud data processing; time series data; social networks; temporal and spatial databases; and graph data and road networks. The papers of the second volume discuss a range of the following topics: Information retrieval; uncertain information; data warehouses and recommender systems; data streams; information networks and algorithms; database system architecture and performance; novel database solutions; graph querying and databases; learning; emerging applications; data mining; privacy; and text processing.

Venous Disorders is a compilation of presentations on topics relating to venous topics from the last five symposia sponsored by the Division of Vascular Surgery at the Feinberg School of Medicine, Northwestern University in Chicago, Illinois. 32 chapters in 9 different sections include general considerations, progress in treatment of varicose veins, acute deep-vein thrombosis, venous thromboembolism, venous valve repair, venous reconstructive surgery, endovenous interventional therapy, acute subclavian vein thrombosis, and chronic venous insufficiency. The *Modern Trends in Vascular Surgery* series brings together the best, current strategies for therapeutic and clinical practices. These books contain the latest discoveries, techniques, practice and outcomes in vascular surgery. There are approximately 25 to 45 chapters in each book, classified under the following headings: cerebrovascular, ischemia, infrainguinal lesions, aortic aneurysm, thoracic aortic pathology, aorta and its major branches, upper extremity ischemia, venous disorders, hemodialysis access, endovascular technology, noninvasive test, and issues in vascular surgery. Each of the chapters contains valuable illustrations, tables, and a list of references to guide the reader through the chapter. This series

of books is focused on specific topics in vascular surgery. For each title the editors will assume the responsibility of adding the latest information and new chapters and to update all of the content, thus making these books more cohesive and with newer, up-to-date information. The resulting product is a comprehensive review of current knowledge across all of vascular surgery, covering: Carotid Artery Diseases, Surgery of the Aorta, Venous Disorders, Endovascular technology and Ischemic Extremities.

Na deep web, a falta de censura e a sensação de liberdade fazem com que surjam lendas de arrepiar os cabelos. Encontra-se de tudo! Será? Existe um velho ditado que diz: “entre a verdade e a lenda, prefira sempre a lenda”. É por isso que o que se ouve sobre a deep web relacionado a atividades ilegais ganha asas na imaginação das pessoas. Nesta edição, vamos mostrar a deep web para além do bem e do mal. Afinal, nem só de coisas horrendas vive a “Internet profunda”. Como tudo na vida, a porção “invisível” da Internet também tem seu lado positivo. Para te guiar nesta jornada, dividimos a edição em cinco grandes blocos, que você pode explorar fora de ordem. São eles: O BÁSICO, que traz a origem e os princípios de funcionamento da rede; O LADO SOMBRIO, com lendas urbanas e explicações sobre Bitcoin, por exemplo; GUIA PROIBIDÃO – avance se for capaz e O LADO BOM – existe esse lado? Leia e conclua você mesmo; e PARA SABER MAIS, com sugestões de jogos, livros e filmes. Quebre mitos e vá em frente. Boa leitura. Clique e confira a versão impressa:

<http://www.editoraonline.com.br>

Dark... A kingpin willing to murder to protect his dark web drug empire. A corrupt government official determined to avoid exposure. The death of a dark web drugs czar in mysterious circumstances in a Bangkok jail cell, just as the author arrives there. Who is Variety Jones and why have darknet markets ballooned tenfold since authorities shut down the original dark web drugs bazaar, Silk Road? Who are the kingpins willing to sell poisons and weapons, identities and bank accounts, malware and life-ruining services online to anyone with a wallet full of Bitcoin? Darker... A death in Minnesota leads detectives into the world of dark web murder-for-hire where hundreds of thousands of dollars in Bitcoin is paid to arrange killings, beatings and rapes. Meanwhile, the owner of the most successful hitman website in history is threatening the journalists who investigate his business with a visit from his operatives - and the author is at the top of his list. Darkest... People with the most depraved perversions gather to share their obscene materials in an almost inaccessible corner of the dark web. A video circulates and the pursuit of the monsters responsible for 'Daisy's Destruction' lead detectives into the unimaginable horror of the world of hurtcore. There's the world wide web - the internet we all know that connects us via news, email, forums, shopping and social media. Then there's the dark web - the parallel internet accessed by only a select few. Usually, those it connects wish to remain anonymous and for good reason. Eileen Ormsby has spent the past five years exploring every corner of the Dark Web. She has shopped on darknet markets, contributed to forums, waited in red rooms and been threatened by hitmen on murder-for-hire sites. On occasions, her dark web activities have poured out into the real world and she has attended trials, met with criminals and the law enforcement who tracked them down, interviewed dark web identities and visited them in prison. This book will take you into the murkiest depths of the web's dark

underbelly: a place of hitmen for hire, red rooms, hurtcore sites and markets that will sell anything a person is willing to pay for - including another person. The Darkest Web.

The popular QUESTIONS AND ANSWERS IN MAGNETIC RESONANCE IMAGING is thoroughly revised and updated to reflect the latest advances in MRI technology. Four new chapters explain recent developments in the field in the traditional question and short answer format. This clear, concise and informative text discusses hundreds of the most common questions about MRI, as well as some challenging questions for seasoned MRI specialists.

From the imagination of C.P. Bialois, author of Call of Poseidon and The Sword and the Flame series, comes a collection of short stories filled with horror and suspense. Nothing is as it seems in the world around us. Join us as we step through the doorway and into the unseen workings of our world. With each story, Skeleton Key will warm your heart with a brother's love, break it with the ultimate betrayal, and bring the shadows around you to life. Keep telling yourself it is only a book, and maybe that sound you heard will be just a tree limb scratching against the window pane. Be sure to read the paper in the morning and never go into a room without something to defend yourself with. Above all, relax and have fun.

Winner of 1954 James Tait Black Memorial Prize for Fiction. Widely regarded as C. P. Snow's masterpiece, this lucid and compelling story of the contest for the Mastership of a Cambridge college is the fifth novel in C. P. Snow's magnificent Strangers and Brothers sequence. As the old Master slowly dies of cancer, his colleagues and peers jostle for power. Two candidates come to the foreground; Paul Jago – warm and sympathetic, but given to extravagant moods and hindered by an unsuitable wife – and Crawford, a shrewd, cautious and reliable man who lacks any of Jago's human gifts. For Lewis Eliot, through whose eyes the narrative unfurls, the choice is clear, but politics and egos soon cloud the debate and the College is torn in two. Depicting power in a confined setting with clarity and humanity, The Masters remains unsurpassed in its quiet, authoritative insight into the politics of academia. A meticulous study of the public issues and private problems of post-war Britain, C. P. Snow's Strangers and Brothers sequence is a towering achievement that stands alongside Anthony Powell's A Dance to the Music of Time as one of the great romans-fleuves of the twentieth century.

It was the 'eBay of drugs', a billion dollar empire. Behind it was the FBI's Most Wanted Man, a mysterious crime czar dubbed 'Dread Pirate Roberts'. SILK ROAD lay at the heart of the 'Dark Web' - a parallel internet of porn, guns, assassins and drugs. Lots of drugs. With the click of a button LSD, heroin, meth, coke, any illegal drug imaginable, would wing its way by regular post from any dealer to any user in the world. How was this online drug cartel even possible? And who was the mastermind all its low roads led to? This is the incredible true story of Silk Road's rise and fall, told with unparalleled insight into the main

players - including alleged founder and kingpin Dread Pirate Roberts himself - by lawyer and investigative journalist Eileen Ormsby. A stunning crime story with a truth that explodes off the page.

Finalist for the 2016 Man Booker Prize Winner of the 2016 Paris Review Plimpton Prize for Fiction A magnificent and ambitiously conceived portrait of contemporary life, by a genius of realism Nine men. Each of them at a different stage in life, each of them away from home, and each of them striving--in the suburbs of Prague, in an overdeveloped Alpine village, beside a Belgian motorway, in a dingy Cyprus hotel--to understand what it means to be alive, here and now. Tracing a dramatic arc from the spring of youth to the winter of old age, the ostensibly separate narratives of *All That Man Is* aggregate into a picture of a single shared existence, a picture that interrogates the state of modern manhood while bringing to life, unforgettably, the physical and emotional terrain of an increasingly globalized Europe. And so these nine lives form an ingenious and new kind of novel, in which David Szalay expertly plots a dark predicament for the twenty-first-century man. Dark and disturbing, but also often wickedly and uproariously comic, *All That Man Is* is notable for the acute psychological penetration Szalay brings to bear on his characters, from the working-class ex-grunt to the pompous college student, the middle-aged loser to the Russian oligarch. Steadily and mercilessly, as this brilliantly conceived book progresses, the protagonist at the center of each chapter is older than the last one, it gets colder out, and *All That Man Is* gathers exquisite power. Szalay is a writer of supreme gifts--a master of a new kind of realism that vibrates with detail, intelligence, relevance, and devastating pathos.

Sleeping Funny is that rare book--a debut that introduces us to a fully mature writer, one who instantly draws you in with her lean style, empathy and wit, and keeps you reading, with growing admiration and delight, from first page to last. These stories showcase Miranda Hill's astonishing range and virtuosity, introducing us to a protean variety of characters, each as well-realized as the next. Here is a writer who can seamlessly inhabit the consciousness of a sixteen-year-old navigating an embarrassing sex-ed class, a middle-aged minister experiencing a devastating crisis of faith in a 19th century rural village, a pilot's widow coping with her grief by growing an unusual "victory garden" during World War II, and well-heeled modern professional women juggling jobs, kids, and husbands, and trying to cope with the arrival of a beautiful bohemian neighbour, on a gentrified street in downtown Toronto. The qualities that unite these remarkable stories are a pervasive sense of mystery and magic, a wonderful wit and sophistication, and most surprisingly, the slight disorientation implied by the title: In Miranda Hill's beguiling universe, the "real world" is recognizable and slightly askew, as if you were experiencing one of those strange dreams where you think you are awake--or as if you've been "sleeping funny" and are on the cusp of waking into the everyday world you thought you knew.

In paperback at last: Rivka Galchen's beloved baby bible—slyly hilarious,

surprising, and absolutely essential reading for anyone who has ever had, held, or been a baby In this enchanting miscellany, Galchen notes that literature has more dogs than babies (and also more abortions), that the tally of children for many great women writers—Jane Bowles, Elizabeth Bishop, Virginia Woolf, Janet Frame, Willa Cather, Patricia Highsmith, Iris Murdoch, Djuna Barnes, Mavis Gallant—is zero, that orange is the new baby pink, that *The Tale of Genji* has no plot but plenty of drama about paternity, that babies exude an intoxicating black magic, and that a baby is a goldmine.

This book constitutes the refereed proceedings of the Third International Conference on Data Mining and Big Data, DMBD 2018, held in Shanghai, China, in June 2018. The 74 papers presented in this volume were carefully reviewed and selected from 126 submissions. They are organized in topical sections named: database, data preprocessing, matrix factorization, data analysis, visualization, visibility analysis, clustering, prediction, classification, pattern discovery, text mining and knowledge management, recommendation system in social media, deep learning, big data, Industry 4.0, practical applications

A hands-on, application-based introduction to machine learning and artificial intelligence (AI) that guides young readers through creating compelling AI-powered games and applications using the Scratch programming language. Machine learning (also known as ML) is one of the building blocks of AI, or artificial intelligence. AI is based on the idea that computers can learn on their own, with your help. Machine Learning for Kids will introduce you to machine learning, painlessly. With this book and its free, Scratch-based, award-winning companion website, you'll see how easy it is to add machine learning to your own projects. You don't even need to know how to code! As you work through the book you'll discover how machine learning systems can be taught to recognize text, images, numbers, and sounds, and how to train your models to improve their accuracy. You'll turn your models into fun computer games and apps, and see what happens when they get confused by bad data. You'll build 13 projects step-by-step from the ground up, including:

- Rock, Paper, Scissors game that recognizes your hand shapes
- An app that recommends movies based on other movies that you like
- A computer character that reacts to insults and compliments
- An interactive virtual assistant (like Siri or Alexa) that obeys commands
- An AI version of Pac-Man, with a smart character that knows how to avoid ghosts

NOTE: This book includes a Scratch tutorial for beginners, and step-by-step instructions for every project. Ages 12+

This book constitutes the refereed proceedings of the 14th China National Conference on Computational Linguistics, CCL 2014, and of the Third International Symposium on Natural Language Processing Based on Naturally Annotated Big Data, NLP-NABD 2015, held in Guangzhou, China, in November 2015. The 34 papers presented were carefully reviewed and selected from 283 submissions. The papers are organized in topical sections on lexical semantics and ontologies; semantics; sentiment analysis, opinion mining and text classification; machine translation; multilinguality in NLP; machine learning methods for NLP; knowledge graph and information extraction; discourse, coreference and pragmatics; information retrieval and question answering; social computing; NLP applications.

The refereed proceedings of the International Conference on Web Engineering, ICWE 2003, held in Oviedo, Spain in July 2003. The 25 revised full papers and 73 short papers presented together with 2 invited papers were carefully reviewed and selected from 190 submissions. The papers are organized in topical sections on agents on the Web, e-commerce, e-learning, human-computer interaction, languages and tools, mobility and the Web, multimedia techniques and telecommunications, security, Web quality and testing, semantic Web, and Web applications development.

This book provides a critical analysis of the social consequences of the Internet in Asia. The papers discuss a wide variety of issues and domains, ranging from the economy and politics to interpersonal relations.

The present piece of research deals with the use of Web 2.0 applications within the health care market. When reviewing literature it became evident that up to now, research which has been conducted in this field is rather limited to single aspects of the topic. Comprehensive research investigating the topic as a whole could not be properly identified. Within this study, first of all, Web 2.0 is introduced in general, including a definition, its principles, as well as major supportive technologies and common applications, for example blogs, communities, virtual worlds and podcasts are outlined in detail. Since Web 2.0 is a rather young phenomenon, experts have not yet agreed on a common definition and scope. Therefore this part is intended to provide a basis for common understanding about Web 2.0. The second part is dedicated to the health care market itself. Here, a definition and classification of the market is provided. In this context it has been specified what has been included into its scope for the purpose of this study. Moreover, it is given an overview of current trends, the status quo, as well as an outlook to future development with respect to influencing factors like demographic changes, medical-technological progress, as well as political interventions. It is important to consider the structure and future development of the health care market in order to properly assess the value of Web 2.0 for this market. Afterwards, Web 2.0 is introduced to the health care market, thereby setting it into the context of e-health, the increasing virtualization and other related terms like "Medicine 2.0" or "Patient 2.0." Subsequently, possible applications and their value are discussed for the different stakeholder groups that have been identified as health care consumers, health care providers, and health care payer. It is depicted in depth which benefits can be obtained from the single applications. Majorly, it turned out that patients may have greatest benefits in

With a New Foreword The heartwrenching New York Times bestseller about the only known person born inside a North Korean prison camp to have escaped. North Korea's political prison camps have existed twice as long as Stalin's Soviet gulags and twelve times as long as the Nazi concentration camps. No one born and raised in these camps is known to have escaped. No one, that is, except Shin Dong-hyuk. In *Escape From Camp 14*, Blaine Harden unlocks the secrets of the world's most repressive totalitarian state through the story of Shin's shocking imprisonment and his astounding getaway. Shin knew nothing of civilized existence—he saw his mother as a competitor for food, guards raised him to be a snitch, and he witnessed the execution of his mother and brother. The late "Dear Leader" Kim Jong Il was recognized throughout the world, but his country remains sealed as his third son and chosen heir, Kim Jong Eun, consolidates power. Few foreigners are allowed in, and few North Koreans are able to

leave. North Korea is hungry, bankrupt, and armed with nuclear weapons. It is also a human rights catastrophe. Between 150,000 and 200,000 people work as slaves in its political prison camps. These camps are clearly visible in satellite photographs, yet North Korea's government denies they exist. Harden's harrowing narrative exposes this hidden dystopia, focusing on an extraordinary young man who came of age inside the highest security prison in the highest security state. *Escape from Camp 14* offers an unequalled inside account of one of the world's darkest nations. It is a tale of endurance and courage, survival and hope.

Black & White Cards are specially designed for newborn babies. At this stage, the high contrast of black and white pictures can provide the perfect visual stimuli babies need, and support the development process of their eyesight as well as brain functions.

For the millions of Americans who want spirituality without religion, Sam Harris's latest New York Times bestseller is a guide to meditation as a rational practice informed by neuroscience and psychology. From Sam Harris, neuroscientist and author of numerous New York Times bestselling books, *Waking Up* is for the twenty percent of Americans who follow no religion but who suspect that important truths can be found in the experiences of such figures as Jesus, the Buddha, Lao Tzu, Rumi, and the other saints and sages of history. Throughout this book, Harris argues that there is more to understanding reality than science and secular culture generally allow, and that how we pay attention to the present moment largely determines the quality of our lives. *Waking Up* is part memoir and part exploration of the scientific underpinnings of spirituality. No other book marries contemplative wisdom and modern science in this way, and no author other than Sam Harris—a scientist, philosopher, and famous skeptic—could write it.

NEW YORK TIMES BESTSELLER • A modern American epic set against the panorama of contemporary politics and culture—a hurtling, page-turning mystery that is equal parts *The Great Gatsby* and *The Bonfire of the Vanities* NAMED ONE OF THE BEST BOOKS OF THE YEAR BY NPR • PBS • HARPER'S BAZAAR • ESQUIRE • FINANCIAL TIMES • THE TIMES OF INDIA On the day of Barack Obama's inauguration, an enigmatic billionaire from foreign shores takes up residence in the architectural jewel of "the Gardens," a cloistered community in New York's Greenwich Village. The neighborhood is a bubble within a bubble, and the residents are immediately intrigued by the eccentric newcomer and his family. Along with his improbable name, untraceable accent, and unmistakable whiff of danger, Nero Golden has brought along his three adult sons: agoraphobic, alcoholic Petya, a brilliant recluse with a tortured mind; Apu, the flamboyant artist, sexually and spiritually omnivorous, famous on twenty blocks; and D, at twenty-two the baby of the family, harboring an explosive secret even from himself. There is no mother, no wife; at least not until Vasilisa, a sleek Russian expat, snags the septuagenarian Nero, becoming the queen to his king—a queen in want of an heir. Our guide to the Golden's world is their neighbor René, an ambitious young filmmaker. Researching a movie about the Golden's, he ingratiates himself into their household. Seduced by their mystique, he is inevitably implicated in their quarrels, their infidelities, and, indeed, their

crimes. Meanwhile, like a bad joke, a certain comic-book villain embarks upon a crass presidential run that turns New York upside-down. Set against the strange and exuberant backdrop of current American culture and politics, *The Golden House* also marks Salman Rushdie's triumphant and exciting return to realism. The result is a modern epic of love and terrorism, loss and reinvention—a powerful, timely story told with the daring and panache that make Salman Rushdie a force of light in our dark new age. Praise for *The Golden House* “[A] modern masterpiece . . . telling a story full of wonder and leaving you marveling at how it ever came out of the author's head.”—Associated Press “Wildly satiric and yet piercingly real . . . If F. Scott Fitzgerald, Homer, Euripides, and Shakespeare collaborated on a contemporary fall-of-an-empire epic set in New York City, the result would be *The Golden House*.”—Poets & Writers “A tonic addition to American—no, world!—literature . . . a Greek tragedy with Indian roots and New York coordinates.”—San Francisco Chronicle

Inside the Dark Web provides a broad overview of emerging digital threats and computer crimes, with an emphasis on cyberstalking, hacktivism, fraud and identity theft, and attacks on critical infrastructure. The book also analyzes the online underground economy and digital currencies and cybercrime on the dark web. The book further explores how dark web crimes are conducted on the surface web in new mediums, such as the Internet of Things (IoT) and peer-to-peer file sharing systems as well as dark web forensics and mitigating techniques. This book starts with the fundamentals of the dark web along with explaining its threat landscape. The book then introduces the Tor browser, which is used to access the dark web ecosystem. The book continues to take a deep dive into cybersecurity criminal activities in the dark net and analyzes the malpractices used to secure your system. Furthermore, the book digs deeper into the forensics of dark web, web content analysis, threat intelligence, IoT, crypto market, and cryptocurrencies. This book is a comprehensive guide for those who want to understand the dark web quickly. After reading *Inside the Dark Web*, you'll understand The core concepts of the dark web. The different theoretical and cross-disciplinary approaches of the dark web and its evolution in the context of emerging crime threats. The forms of cybercriminal activity through the dark web and the technological and "social engineering" methods used to undertake such crimes. The behavior and role of offenders and victims in the dark web and analyze and assess the impact of cybercrime and the effectiveness of their mitigating techniques on the various domains. How to mitigate cyberattacks happening through the dark web. The dark web ecosystem with cutting edge areas like IoT, forensics, and threat intelligence and so on. The dark web-related research and applications and up-to-date on the latest technologies and research findings in this area. For all present and aspiring cybersecurity professionals who want to upgrade their skills by understanding the concepts of the dark web, *Inside the Dark Web* is their one-stop guide to understanding the dark web and building a cybersecurity plan.

This heartbreaking and haunting novel takes a timeless tragedy and hurls it into present-day Afghanistan, when a woman asks for the return of her brother's body in the midst of a war. Following a desperate night-long battle, a group of beleaguered soldiers in an isolated base in Kandahar are faced with a lone woman demanding the return of her brother's body. Is she a spy, a black widow, a lunatic, or is she what she claims to be: a grieving young sister intent on burying her brother according to local rites? Single-minded in her mission, she refuses to move from her spot on the field in full view of every soldier in the stark outpost. Her presence quickly proves dangerous as the camp's tense, claustrophobic atmosphere comes to a boil when the men begin arguing about what to do next. Taking its cues from the Antigone myth, Roy-Bhattacharya brilliantly recreates the chaos, intensity, and immediacy of battle, and conveys the inevitable repercussions felt by the soldiers, their families, and by one sister. The result is a gripping tour through the reality of this very contemporary conflict, and our most powerful expression to date of the nature and futility of war.

Silk RoadMacmillan Publishers Aus.

Python for Everybody is designed to introduce students to programming and software development through the lens of exploring data. You can think of the Python programming language as your tool to solve data problems that are beyond the capability of a spreadsheet. Python is an easy to use and easy to learn programming language that is freely available on Macintosh, Windows, or Linux computers. So once you learn Python you can use it for the rest of your career without needing to purchase any software. This book uses the Python 3 language. The earlier Python 2 version of this book is titled "Python for Informatics: Exploring Information". There are free downloadable electronic copies of this book in various formats and supporting materials for the book at www.pythonlearn.com. The course materials are available to you under a Creative Commons License so you can adapt them to teach your own Python course.

This book is the second of three volumes that illustrate the concept of social networks from a computational point of view. The book contains contributions from an international selection of world-class experts, concentrating on topics relating to security and privacy (the other two volumes review Tools, Perspectives, and Applications, and Mining and Visualization in CSNs). Topics and features: presents the latest advances in security and privacy issues in CSNs, and illustrates how both organizations and individuals can be protected from real-world threats; discusses the design and use of a wide range of computational tools and software for social network analysis; describes simulations of social networks, and the representation and analysis of social networks, with a focus on issues of security, privacy, and anonymization; provides experience reports, survey articles, and intelligence techniques and theories relating to specific problems in network technology.

[Copyright: 13c241663389f7538eb4085ac77c7659](https://www.pythonlearn.com)