

Ethics In Information Technology Reynolds

A guide to understanding digital research from both a conceptual and practical perspective, helping the reader to make sense of the issues, challenges and opportunities of social science research in the digital age. The book will help the reader to understand how the digital context impacts on social science research and is divided into three main sections: A Justification & Reconceptualization of Digital Research: The authors explore how far the digital environment is transforming social science research. Accessing Digital Data: An outline of the characteristics of digital data, temporality issues in digital research and different data sources. Moving Forward with Digital Research: Examining the practicalities of how to conduct digital research, with examples and suggestions to strengthen the implementation of digital research. Suitable for Masters and Doctoral students undertaking digital or online research methods courses, as well as anyone doing a research project or dissertation with an online component.

The new field of machine ethics is concerned with giving machines ethical principles, or a procedure for discovering a way to resolve the ethical dilemmas they might encounter, enabling them to function in an ethically responsible manner through their own ethical decision making. Developing ethics for machines, in contrast to developing ethics for human beings who use machines, is by its nature an interdisciplinary endeavor. The essays in this volume represent the first steps by philosophers and artificial intelligence researchers toward explaining why it is necessary to add an ethical dimension to machines that function autonomously, what is required in order to add this dimension, philosophical and practical challenges to the machine ethics project, various approaches that could be considered in attempting to add an ethical dimension to machines, work that has been done to date in implementing these approaches, and visions of the future of machine ethics research.

Understanding Existentialism provides an accessible introduction to existentialism by examining the major themes in the work of Heidegger, Sartre, Merleau-Ponty and de Beauvoir. Paying particular attention to the key texts, Being and Time, Being and Nothingness, Phenomenology of Perception, The Ethics of Ambiguity and The Second Sex, the book explores the shared concerns and the disagreements between these major thinkers. The fundamental existential themes examined include: freedom; death, finitude and mortality; phenomenological experiences and 'moods', such as anguish, angst, nausea, boredom, and fear; an emphasis upon authenticity and responsibility as well as the denigration of their opposites (inauthenticity and Bad Faith); a pessimism concerning the tendency of individuals to become lost in the crowd and even a pessimism about human relations more generally; and a rejection of any external determination of morality or value. Finally, the book assesses the influence of these philosophers on poststructuralism, arguing that existentialism remains an extraordinarily productive school of thought.

Widely praised for its balanced treatment of computer ethics, Ethics for the Information Age offers a modern presentation of the moral controversies surrounding information technology. Topics such as privacy and intellectual property are explored through multiple ethical theories, encouraging readers to think critically about these issues and to make their own ethical decisions.

Making Sense of Sexual Consent

Ethics in Qualitative Research

Contemporary Issues in Ethics and Information Technology

The Appearance of Impropriety

Ethics in Information Technology

This volume is intended as a reference for those interested in the relationship between business strategy and business ethics, broadly conceived.

Several articles have been selected from various leading journals in management, strategy and ethics. An introductory chapter provides an overview of the articles but it also relates them systematically to a fundamental dualism involving values, ethics and politics, all viewed from the perspective of business and business studies.

Revised to reflect recent ethical, legal, and professional developments, Welfel's ETHICS IN COUNSELING AND PSYCHOTHERAPY prepares readers to deal effectively with the issues they will confront in practice. The book's ten-step model for ethical decision making guides students and practitioners as they work through and analyze complicated ethics cases that demonstrate some of the most challenging dilemmas they will face. Updated to integrate the new 2014 ACA Code of Ethics, this edition also explores how technology (including social networking) relates to ethical issues, and discusses the

ethical issues that may arise when counseling clients from different cultural backgrounds, clients with disabilities, older adults, and clients at risk of harming others and themselves. The text familiarizes readers with the field's key scholarly writings and, by examining emerging ethical issues, enables students to advance beyond their basic awareness and knowledge of the professional codes of ethics. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Ethics and Technology, 5th Edition, by Herman Tavani introduces students to issues and controversies that comprise the relatively new field of cyberethics. This text examines a wide range of cyberethics issues--from specific issues of moral responsibility that directly affect computer and information technology (IT) professionals to broader social and ethical concerns that affect each of us in our day-to-day lives. The 5th edition shows how modern day controversies created by emerging technologies can be analyzed from the perspective of standard ethical concepts and theories. -- Provided by publisher.

This is the first study of business ethics to take into consideration the plethora of issues raised by the Information Age. The first study of business ethics to take into consideration the plethora of issues raised by the Information Age. Explores a wide range of topics including marketing, privacy, and the protection of personal information; employees and communication privacy; intellectual property issues; the ethical issues of e-business; Internet-related business ethics problems; and the ethical dimension of information technology on society. Uncovers previous ignored ethical issues. Underlines the need for public discussion of the issues. Argues that computers and information technology have not necessarily developed in the most ethical manner possible.

Readings & Cases in Information Security: Law & Ethics

Simple Ideas on Presentation Design and Delivery

Ethics and Error in Medicine

The Ethics of Information Technologies

Communication and Law

This timely revision will feature the latest Internet issues and provide an updated comprehensive look at social and ethical issues in computing from a computer science perspective.

This volume collects key influential papers that have animated the debate about information computer ethics over the past three decades, covering issues such as privacy, online trust, anonymity, values sensitive design, machine ethics, professional conduct and moral responsibility of software developers. These previously published articles have set the tone of the discussion and bringing them together here in one volume provides lecturers and students with a one-stop resource with which to navigate the debate.

Never HIGHLIGHT a Book Again! Includes all testable terms, concepts, persons, places, and events. Cram101 Just the FACTS101 studyguides gives all of the outlines, highlights, and quizzes for your textbook with optional online comprehensive practice tests. Only Cram101 is Textbook Specific. Accompanies: 9781111534127. This item is printed on demand.

Gain a strong understanding of the legal, ethical, and societal implications of information technology with Reynolds' ETHICS IN INFORMATION TECHNOLOGY, Fifth Edition. The latest edition of this dynamic text provides up-to-date, thorough coverage of notable technology developments and their impact on business today. You will examine issues surrounding professional codes of ethics, file sharing, infringement of intellectual property, security risk assessment, Internet crime, identity theft, employee surveillance, privacy, compliance, social networking, and the ethics of IT corporations. This book offers an excellent foundation in ethical decision-making for current and future business managers and IT professionals. Unlike typical introductory Information Systems books that cover ethical issues only briefly, ETHICS IN INFORMATION TECHNOLOGY provides thorough coverage to prepare the individuals responsible for addressing ethical issues in today's workplace. You will learn how to examine ethical situations that typically arise in IT and gain practical advice for addressing the relevant issues. Up-to-the-minute business vignettes and thought-provoking questions challenge your knowledge, while features focused on decision-making--including updated Manager's Checklists--provide brief, critical points to consider in making key business decisions. Trust ETHICS IN INFORMATION TECHNOLOGY, Fifth Edition, to equip you with the understanding of IT and ethics needed for confident decision-making and professional success. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Jean-Paul Sartre

Information Technology for Managers

9781418836313 1418836311

Encyclopedia of Information Science and Technology

Presentation Zen

Combining the latest research and most current coverage available into a succinct nine chapters, FUNDAMENTALS OF INFORMATION SYSTEMS, 8E equips students with a solid understanding of the core principles of IS and how it is practiced. The streamlined 560-page eighth edition features a wealth of new examples, figures, references, and cases as it covers the latest developments from the field--and highlights their impact on the rapidly changing role of today's IS professional. In addition to a stronger career emphasis, the text includes expanded coverage of mobile solutions, energy and environmental

concerns, the increased use of cloud computing across the globe, and two cases per chapter. Learning firsthand how information systems can increase profits and reduce costs, students explore new information on e-commerce and enterprise systems, artificial intelligence, virtual reality, green computing, and other issues reshaping the industry. The text introduces the challenges and risks of computer crimes, hacking, and cyberterrorism. It also presents some of the most current research on virtual communities, global IS work solutions, and social networking. No matter where students' career paths may lead, FUNDAMENTALS OF INFORMATION SYSTEMS, 8E and its resources can help them maximize their success as employees, decision makers, and business leaders. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Most readers of Sartre focus only on the works written at the peak of his influence as a public intellectual in the 1940s, notably "Being and Nothingness". "Jean-Paul Sartre: Key Concepts" aims to reassess Sartre and to introduce readers to the full breadth of his philosophy. Bringing together leading international scholars, the book examines concepts from across Sartre's career, from his initial views on the "inner life" of conscious experience, to his later conceptions of hope as the binding agent for a common humanity. The book will be invaluable to readers looking for a comprehensive assessment of Sartre's thinking - from his early influences to the development of his key concepts, to his legacy.

Ethics in Qualitative Research explores this field and presents a distinctive perspective; one that is at odds with the assumptions underpinning ethical regulation, but also with the views of many qualitative researchers today. Martyn Hammersley and Anna Traianou emphasize the difficult and controversial character of ethical issues, and examine the philosophical assumptions involved, the social contexts in which key ethical principles arise, and their implications for research practice. The authors argue that the starting point for any discussion of research ethics must be the values intrinsic to research, above all the commitment to knowledge-production.

This book is a collection of original, interdisciplinary essays on the topic of medical error. Given the complexities of understanding, preventing, and responding to medical error in ethically responsible ways, the scope of the book is fairly broad. The contributors include top scholars and practitioners working in bioethics, communication, law, medicine and philosophy. Their contributions examine preventable causes of medical error, disproportionate impacts of errors on vulnerable populations, disclosure and apology after discovering medical errors, and ethical issues arising in specific medical contexts, such as radiation oncology, psychopathy, and palliative care. They also offer practical recommendations for respecting autonomy, distributing burdens and benefits justly, and minimizing injury to patients and other stakeholders. Ethics and Error in Medicine will be of interest to a wide range of researchers, students, and practitioners in bioethics, philosophy, communication studies, law, and medicine who are interested in the ethics of medical error.

Understanding Existentialism

How the Ethics Wars Have Undermined American Government, Business, and Society

Machine Ethics

Multidisciplinary Approaches to Research

The Ethics and Politics of Community Engagement in Global Health Research

Give your students a strong understanding of the legal, ethical, and societal implications of information technology with Reynolds' ETHICS IN INFORMATION TECHNOLOGY, 4E, International Edition. The latest edition of this dynamic text provides the most up-to-date, thorough coverage of newsworthy technology developments and their impact on business today. Students examine issues surrounding professional codes of ethics, file sharing, and infringement of intellectual property, security risk assessment, Internet crime, identity theft, employee surveillance, privacy, compliance, social networking, and the ethics of IT corporations. This book offers an excellent foundation in ethical decision-making for current and future business managers and IT professionals. Unlike typical introductory Information Systems books that provide only one chapter for ethics and IT and cannot cover the full scope of IT-related ethical issues, ETHICS IN INFORMATION TECHNOLOGY, 4E, International Edition provides thorough coverage focused on preparing the individuals who are primarily responsible for addressing ethical issues in today's workplace. Future business managers and IT professionals learn how to examine the various ethical situations that typically arise in IT and gain experience from the book's practical advice for addressing the issues. Up-to-the-minute business vignettes and thought-provoking questions challenge students' knowledge; while features focused on decision making, such as this edition's updated Manager's Checklists, provide brief, critical points to consider in making key business decisions. Trust ETHICS IN INFORMATION TECHNOLOGY, 4E, International Edition to equip your business decision makers with the understanding of ethics and IT needed for ongoing business success.

Luciano Floridi develops an original ethical framework for dealing with the new challenges posed by Information and Communication Technologies (ICTs). ICTs have profoundly changed many aspects of modern life, and a new discipline of Information Ethics (IE) has emerged that investigates their ethical impact on human life and society. However, the equally important, ethical framework indispensable for dealing with the new challenges posed by information and communication technologies (ICTs), still needs to be developed. The Ethics of Information takes up this task, as Floridi lays down, for the first time, the conceptual foundations for IE. He does so systematically, by pursuing three goals: a metatheoretical goal; an introductory goal; and an analytic goal, which answers several key theoretical questions of great philosophical interest.

Drawing on a growing consensus about the importance of community representation and participation for ethical research, community engagement has become a central component of scientific research, policy-making, ethical review, and technology design. The diversity of actors involved in large-scale global health research collaborations and the broader 'background conditions' of global inequality and injustice that frame the field have led some researchers, funders, and policy-makers to conclude that community engagement is nothing less than a moral imperative in global health research. Rather than taking community engagement as a given, the contributions in this edited volume highlight how processes of community engagement are shaped by particular local histories and social and political dynamics, and by the complex social relations between different actors involved in global public health research. By interrogating the everyday politics and practices of engagement across diverse contexts, the book pushes

conversations around engagement and participation beyond their conventional framings. In doing so, it raises radical questions about knowledge, power, expertise, authority, representation, inclusivity, and ethics and to make recommendations for more transformative, inclusive, and meaningful community engagement. This book was originally published as a special issue of the Critical Public Health journal.

From today's headlines to your textbook, SOCIETY, ETHICS, AND TECHNOLOGY, Fifth Edition, explores the cutting edge of technological innovation and how these advances represent profound moral dilemmas for society as a whole. You will build a strong foundation in theory and applied ethics as you are challenged to examine critically the social effects of technology in your daily life. This timely anthology, filled with cutting-edge work from prominent scholars and thinkers, focuses on current technological issues and ethical debates. Insightful introductions and focus questions before each piece help put readings in context and to establish frameworks for ethical decision-making. The readings examine the consequences of technological change from a variety of historical, social, and philosophical perspectives. Special coverage of the history of technology focuses on ground-breaking developments, as well as the technological underpinnings of contemporary globalization. New articles examine the impact of contemporary technological advances, such as nanotechnology, artificial intelligence, and social media. In addition, the book explores the future of technology in such areas as human rights, overpopulation, biotechnology, information technology, climate change, and the environment. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Controversies, Questions, and Strategies for Ethical Computing

Ethics for Records and Information Management

Ethics and Technology

All American Boys

Social, Legal, and Ethical Issues for Computing Technology

Never HIGHLIGHT a Book Again! Virtually all of the testable terms, concepts, persons, places, and events from the textbook are included. Cram101 Just the FACTS101 studyguides give all of the outlines, highlights, notes, and quizzes for your textbook with optional online comprehensive practice tests. Only Cram101 is Textbook Specific. Accompanys: 9781418836313 .

"This book is the comprehensive reference source for innovative knowledge on electronic surveys. It provides complete coverage of the challenges associated with the use of the Internet to develop online surveys, administer Web-based instruments, and conduct computer-mediated assessments. This combination of how-to information about online research coupled with profiles of specific measures makes it an indispensable reference"--Provided by publisher.

"This book uses general ethical principles as a basis for solutions to solving ethical problems in information technology use within organizations"--Provided by publisher.

A bag of chips. That's all sixteen-year-old Rashad is looking for. What he finds instead is a fist-happy cop, Paul, who mistakes Rashad for a shoplifter, mistakes Rashad's pleadings that he's stolen nothing for belligerence, mistakes Rashad's every flinch at every punch the cop throws as further resistance and refusal to STAY STILL as ordered. But how can you stay still when someone is pounding your face into the pavement? There were witnesses: Quinn - a varsity basketball player and Rashad's classmate who has been raised by Paul since his own father died in Afghanistan - and a video camera. Soon the beating is all over the news and Paul is getting threatened with accusations of prejudice and racial brutality. Quinn refuses to believe that the man who has basically been his saviour could possibly be guilty. But then Rashad is absent. And absent again. And again. And the basketball team - half of whom are Rashad's best friends - start to take sides. As does the school. And the town. Simmering tensions threaten to explode as Rashad and Quinn are forced to face decisions and consequences they had never considered before.

Handbook of Research on Electronic Surveys and Measurements

Outlines and Highlights for Ethics in Information Technology by George Reynolds, Isbn

Ethics in Counseling & Psychotherapy

The Cambridge Textbook of Bioethics

Ethics for the Information Age

Medicine and health care generate many bioethical problems and dilemmas that are of great academic, professional and public interest. This comprehensive resource is designed as a succinct yet authoritative text and reference for clinicians, bioethicists, and advanced students seeking a better understanding of ethics problems in the clinical setting. Each chapter illustrates an ethical problem that might be encountered in everyday practice; defines the concepts at issue; examines their implications from the perspectives of ethics, law and policy; and then provides a practical resolution. There are 10 key sections presenting the most vital topics and clinically relevant areas of modern bioethics. International, interdisciplinary authorship and cross-cultural orientation ensure suitability for a worldwide audience. This book

will assist all clinicians in making well-reasoned and defensible decisions by developing their awareness of ethical considerations and teaching the analytical skills to deal with them effectively.

The issue of sexual consent has stimulated much debate in the last decade. The contributors to this illuminating volume make sense of sexual consent from various conceptual standpoints: socio-legal, post-structural, philosophical and feminist. The volume comprises a range of studies, all based around consent within a specific context such as criminal justice, homosexuality, sadomasochism, prostitution, male rape, learning disabilities, sexual ethics, and the age of consent. It is the first collection to publish exclusively on issues of sexual consent, and both makes sense of sexual consent in contemporary society and guides debate towards better consent standards and decisions in the future. Making Sense of Sexual Consent will excite considerable discussion amongst academics, professionals and all those who think that freedom to make decisions about our sexual selves is important. It will set the agenda for debate on sexual consent into the 21st Century. This second edition of the Handbook of Employee Selection has been revised and updated throughout to reflect current thinking on the state of science and practice in employee selection. In this volume, a diverse group of recognized scholars inside and outside the United States balance theory, research, and practice, often taking a global perspective. Divided into eight parts, chapters cover issues associated with measurement, such as validity and reliability, as well as practical concerns around the development of appropriate selection procedures and implementation of selection programs. Several chapters discuss the measurement of various constructs commonly used as predictors, and other chapters confront criterion measures that are used in test validation. Additional sections include chapters that focus on ethical and legal concerns and testing for certain types of jobs (e.g., blue collar jobs). The second edition features a new section on technology and employee selection. The Handbook of Employee Selection, Second Edition provides an indispensable reference for scholars, researchers, graduate students, and professionals in industrial and organizational psychology, human resource management, and related fields.

There are seven billion-plus humans crowding the surface of 21st century Earth. It is an age of intelligent computers, mass-market psychedelic drugs, politics conducted by assassination, scientists who burn incense to appease volcanoes ... all the hysteria of a dangerously overcrowded world, portrayed in a dazzlingly inventive style. Winner of the Hugo Award for best novel, 1969 Winner of the BSFA Award for best novel, 1969

A Gift of Fire

Stand On Zanzibar

Understanding Research in the Digital Age

Handbook of Employee Selection

Key Concepts

The variety, pace, and power of technological innovations that have emerged in the 21st Century have been breathtaking. These technological developments, which include advances in networked information and communications, biotechnology, neurotechnology, nanotechnology, robotics, and environmental engineering technology, have raised a number of vital and complex questions. Although these technologies have the potential to generate positive transformation and help address 'grand societal challenges', the novelty associated with technological innovation has also been accompanied by anxieties about their risks and destabilizing effects. Is there a potential harm to human health or the environment? What are the ethical implications? Do these innovations erode or antagonize values such as human dignity, privacy, democracy, or other norms underpinning existing bodies of law and regulation? These technological developments have therefore spawned a nascent but growing body of 'law and technology' scholarship, broadly concerned with exploring the legal, social and ethical dimensions of technological innovation. This handbook collates the many and varied strands of this scholarship, focusing broadly across a range of new and emerging technology and a vast array of social and policy sectors, through which leading scholars in the field interrogate the interfaces between law, emerging technology, and regulation. Structured in five parts, the handbook (I) establishes the collection of essays within existing scholarship concerned with law and technology as well as regulatory governance; (II) explores the relationship between technology development by focusing on core concepts and values which technological developments implicate; (III) studies the challenges for law in responding to the emergence of new technologies, examining how legal norms, doctrine and institutions have been shaped, challenged and destabilized by technology, and even how technologies have been shaped by legal regimes; (IV) provides a critical exploration of the implications of technological innovation, examining the ways in which technological innovation has generated challenges for regulators in the governance of technological development, and the implications of employing new technologies as an instrument of regulatory governance; (V) explores various interfaces between law, regulatory governance, and new technologies across a range of key social domains.

Professionalism is arguably more important in some occupations than in others. It is vital in some because of the life and death decisions that must be made, for example in medicine. In others the rapidly changing nature of the occupation makes efficient regulation difficult and so the professional behaviour of the practitioners is central to the good functioning of that occupation. The core idea behind this book is that Information and Communication Technology (ICT) is changing so quickly that professional behaviour of its practitioners is vital because regulation will always lag behind.

Peter Morgan and Glenn Reynolds expose the underside of our ethics excesses: how "the appearance of impropriety" has distracted businessmen, politicians and private citizens from addressing truly substantive problems time and again. The authors point to an institutional breakdown and failure to take moral responsibility; to a substitution of appearance

for substance, of technicalities for judgment, and of opportunism for self-discipline.

Now today's managers can prepare to successfully oversee and understand information systems with Reynold's INFORMATION TECHNOLOGY FOR MANAGERS, 2E. This practical, insightful book prepares current and future managers to understand the critical business implications of information technology. A wealth of actual contemporary examples demonstrate how successful managers can apply information technology to improve their organizations. A new chapter on IT security, hands-on scenarios and practical cases give readers an opportunity to apply what they're learning. This edition's solid framework helps define the manager's important role in information technology and in working effectively with all members of the organization to achieve results. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

The Oxford Handbook of Law, Regulation and Technology

Fundamentals of Information Systems

The Ethics of Information

Controversies and Contexts

The Ethics of Technology

"This set of books represents a detailed compendium of authoritative, research-based entries that define the contemporary state of knowledge on technology"--Provided by publisher.

Communication and Law brings together scholars from law and communication to talk both generally and specifically about the theoretical and methodological approaches one can use to study the First Amendment and general communication law issues. The volume is intended to help graduate students and scholars at all skill levels think about new approaches to questions about communication law by offering a survey of the multidisciplinary work that is now available. It is designed to challenge the conventional notion that traditional legal research and social science methodological approaches are mutually exclusive enterprises. This book has been developed for researchers working in mass communication and law and will be appropriate for graduate students and scholars. It will also appeal to those in psychology, political science, and other areas who are interested in exploring questions of law in their research.

This book provides students with a toolbox for the study of the ethics of technology, exploring the methods available for ethical assessments of technologies and their social introduction.

The scope and reach of information, driven by the explosive growth of information technologies and content types, has expanded dramatically over the past 30 years. The consequences of these changes to records and information management (RIM) professionals are profound, necessitating not only specialized knowledge but added responsibilities. RIM professionals require a professional ethics to guide them in their daily practice and to form a basis for developing and implementing organizational policies, and Mooradian's new book provides a rigorous outline of such an ethics. Taking an authoritative principles/rules based approach to the subject, this book comprehensively addresses the structure of ethics, outlining principles, moral rules, judgements, and exceptions;ethical reasoning, from meaning and logic to dilemmas and decision methods;the ethical core of RIM, discussing key topics such as organizational context, the positive value of accountability, conflicts of interest, and confidentiality;important ethical concerns like copyright and intellectual property, whistleblowing, information leaks, disclosure, and privacy; andthe relationship between RIM ethics and information governance. An essential handbook for information professionals who manage records, archives, data, and other content, this book is also an ideal teaching text for students of information ethics.

Ethical Decision Making and Information Technology

Business Ethics and Strategy, Volumes I and II

Studyguide for Ethics in Information Technology by Reynolds, George, ISBN 9781111534127

Methods and Approaches

The Ethics of Information Technology and Business

Readings and Cases in Information Security: Law and Ethics provides a depth of content and analytical viewpoint not found in many other books. Designed for use with any Cengage Learning security text, this resource offers readers a real-life view of information security management, including the ethical and legal issues associated with various on-the-job experiences. Included are a wide selection of foundational readings and scenarios from a variety of experts to give the reader the most realistic perspective of a career in information security. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

FOREWORD BY GUY KAWASAKI Presentation designer and internationally acclaimed communications expert Garr Reynolds, creator of the most popular Web site on presentation design and delivery on the Net – presentationzen.com – shares his experience in a provocative mix of illumination, inspiration, education, and guidance that will change the way you think about making presentations with PowerPoint or Keynote. Presentation Zen challenges the conventional wisdom of making "slide presentations" in today's world and encourages you to think differently and more creatively about the preparation, design, and delivery of your presentations. Garr shares lessons and perspectives that draw upon practical advice from the fields of communication and business. Combining solid principles of design with the tenets of Zen simplicity, this book will help you along the path to simpler, more effective presentations.

Society, Ethics, and Technology

Professionalism in the Information and Communication Technology Industry