Read Online Society Ethics And Technology By Morton Winston

Thank you very much for downloading society ethics and technology by morton winston. As you may know, people have search hundreds times for their favorite books like this society ethics and technology by morton winston, but end up in harmful downloads. Rather than enjoying a good book with a cup of coffee in the afternoon, instead they are facing with some harmful bugs inside their desktop computer.

society ethics and technology by morton winston is available in our digital library an online access to it is set as public so you can download it instantly. Our books collection saves in multiple countries, allowing you to get the most less latency time to download any of our books like this one. Kindly say, the society ethics and technology by morton winston is universally compatible with any devices to read

Society, Ethics, and Technology, Update Edition-Morton Winston 2011-01-03 From the forefront of news today to your classroom, SOCIETY, ETHICS, AND TECHNOLOGY, 4e, UPDATE EDITION: Now with Technology and Ethics in the news and information on Engineering Ethics, SOCIETY, ETHICS, AND TECHNOLOGY stresses the latest technological innovations and how these advancements represent new ethical challenges and dilemmas for society as a whole. Winston/Edelbach’s timely anthology closely examines technological change and its social consequences from a variety of historical, social, and philosophical perspectives. Your students gain a strong foundation in theoretical and applied ethical matters as they learn how to examine critically the social effects of technology surrounding their daily lives. In addition to highlighting ethical theory, readings assist students in establishing solid decision-making frameworks. Detailed coverage examines the impact of specific, recent technological advances, such as artificial intelligence and surveillance. Special coverage of the history of technology focuses on medieval and twentieth-century developments as well as the technological underpinnings of contemporary globalization. In addition to the history of technology, the book delves into what the future holds in areas such as human rights, information technology, biotechnology, energy, and the environment. Readings in this edition from prominent scholars and leaders focus on the most current issues and debates, while useful introductions and Focus Questions guide student comprehension. Additional readings, drawn from a variety of contemporary social issues, touch on numerous disciplines, from philosophy and sociology to engineering and computer science. This update edition now includes information on engineering ethics as well as summaries of recent news events with discussion and writing questions to help focus students' attention on the related ethical issues. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Society, Ethics, and Technology-Morton Winston 2013-01-18 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.

Society, Ethics, and Technology - Morton Emanuel Winston 2013-01-01 From today's headlines to your textbook, SOCIETY, ETHICS, AND TECHNOLOGY, 5E, International 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.

Technoethics and the Evolving Knowledge Society: Ethical Issues in Technological Design, Research, Development, and Innovation - Luppicini, Rocci 2010-01-31 "This book introduces the reader to the key concepts and issues that comprise the emerging field of Technoethics, the interdisciplinary field concerned with all ethical aspects of technology within a society shaped by technology"--Provided by publisher.

Ethical Impact of Technological Advancements and Applications in Society - Luppicini, Rocci 2012-06-30 "This book explores the ethical challenges of technology innovations, providing cutting-edge analysis of designs, developments, impacts, policies, theories, and methodologies related to ethical aspects of technology in society"--Provided by publisher.

The Ethics of Technological Risk - Lotte Asveld 2012-05-04 'A comprehensive and important collection that includes essays by some of the leading figures in the field. ...Essential reading for anyone interested in risk assessment.' Professor Kristin Shrader-Frechette, University of Notre Dame 'The editors are to be congratulated for bringing together a distinguished international group of theorists to reflect on the issues. This volume will be sure to raise the level of debate while at the same time showing the importance of philosophical reflection in approaches to the problems of the age.' Professor Jonathan Wolff, University College London This volume brings together top authors from the fields of risk, philosophy, social sciences and psychology to address the issue of how we should decide how far technological risks are morally acceptable or not. The underlying principles are examined, along with methodological challenges, public involvement and instruments for democratization. A strong theoretical basis is complemented by a range of case studies from some of the most contentious areas, including medical ethics and GM crops. This book is a vital new resource for researchers, students and anyone concerned that traditional approaches to risk management don't adequately address ethical considerations.

Intervening in the Brain - Reinhard Merkel 2007-07-28 The wealth of insights into the
brain’s functioning gained by neuroscience in recent years led to the development of new possibilities for intervening in the brain such as neurotransplantation, neural prostheses and brain stimulation techniques. Moreover, new and safer classes of psychopharmaceutical drugs lend themselves to neuroenhancement applications, i.e. they could be used to enhance cognitive capacities or emotional well-being without therapeutic need. This book offers extensive state-of-the-art accounts for these novel kinds of intervention, indicates future developments, and discusses the relevant philosophical, ethical and legal issues.

**Ethics and Technology**-Herman T. Tavani 2016 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.

**Water Ethics**-Neelke Doorn 2019-10-25 While the interdependence of the different aspects of water security and the relevance of ethical and distributive aspects is acknowledged in both policy circles and academia, a comprehensive introduction to water ethics is still missing. This book aims to fill that gap, by exploring the common thread that follows from three current interrelated debates: the allocation of water resources, the human right to water, and the commodification and privatisation of water services. These questions create a plea for alternatives to the predominantly consequentialist approach to dealing with water issues. The author explores the normative and ethical aspects of flood and water-related risks, and looks at the topic of responsibility: who should be responsible for correcting inequities, or taking remedial action in the case of pollution? These and other questions to be linked to ongoing discussion in other disciplines within philosophy, such as environmental ethics, climate ethics, the ethics of technology and climate justice, making this text important across a wide range of courses for upper undergraduate and graduate students.

**Computers, Ethics, and Society**-M. David Ermann 2003 As computers have become increasingly important in our everyday lives, their potential to strip away our privacy and autonomy increases exponentially. This book offers a comprehensive, interdisciplinary set of readings on the ethical and social implications of computer technology. Taking into account technical, social, and philosophical issues, the contributors consider topics such as the work-related ramifications of automation, the ethical obligations of computer specialists, and the threats to privacy that come with increased computerization.

**Society, Ethics, and Technology**-Morton Emanuel Winston 2011 Now with technology and ethics in the news and information on engineering ethics, this book stresses the latest technological innovations and how these advancements represent new ethical challenges and dilemmas for society as a whole.

**Society, Ethics, and the Law: A Reader**-David A. Mackey 2020-02-14 Society, Ethics, and the Law: A Reader is an engaging, thoughtful, and academic text designed to help students make connections to ethical issues using real-world examples and thought-provoking discussion questions.

**Information Technology Ethics: Cultural Perspectives**-Hongladarom, Sora 2006-12-31 "This book is the first publication that takes a genuinely global approach to the diverse ethical issues evoked by Information and Communication Technologies and their possible resolutions. Readers will gain a greater appreciation for the problems and possibilities of genuinely global information ethics, which are urgently needed as information and communication technologies continue their exponential growth"--Provided by publisher.
The Ethics of Ordinary Technology - Michel Puech 2016-04-28
Technology is even more than our world, our form of life, our civilization. Technology interacts with the world to change it. Philosophers need to seriously address the fluidity of a smartphone interface, the efficiency of a Dyson vacuum cleaner, or the familiar noise of an antique vacuum cleaner. Beyond their phenomenological description, the emotional experience acquires moral significance and in some cases even supplies ethical resources for the self. If we leave this dimension of modern experience unaddressed, we may miss something of value in contemporary life. Combining European humanism, Anglophone pragmatism, and Asian traditions, Michel Puech pleads for an "ethical turn" in the way we understand and address technological issues in modern day society. Puech argues that the question of "power" is what needs to be reconsidered today. In doing so, he provides a three-tier distinction of power: power to modify the outer world (our first-intention method in any case: technology); power over other humans (our enduring obsession: politics and domination); power over oneself (ethics and wisdom).

Nanotechnology - Deb Bennett-Woods 2018-10-03
From manufacturing to medicine, nanotechnology implies revolutionary change. However, the sweeping changes wrought by a technological advance of this magnitude are likely to come at a price that includes unforeseen environmental impact, disruptions in industry, displacement of workers, and deeply controversial applications of the technology and its offspring. Nanotechnology: Ethics and Society provides a conceptually clear and straightforward ethical framework, in which pragmatic questions can be raised regarding the impact of nano-related technologies. The book focuses on general issues related to nanotechnology in nanomaterials and manufacturing as well as impacts on the marketplace and workforce. After an overview of the nanotechnology revolution, the text illustrates key concepts in the assessment model and then applies this model to a case study related to human enhancement technologies. It also offers an ethical agenda for addressing the challenges of nanotechnology. Nanotechnology promises to be the next great technological revolution. This important volume provides a framework for deciding how best to take advantage of nanotechnology opportunities while also minimizing the harm of negative effects.

Ethics, Law and Society - Jennifer Gunning 2017-07-28
This key collection brings together a selection of papers commissioned and published by the Cardiff Centre for Ethics, Law & Society. It incorporates contributions from a group of international experts along with a selection of short opinion pieces written in response to specific ethical issues. The collection addresses issues arising in biomedical and medical ethics ranging from assisted reproductive technologies to the role of clinical ethics committees. It examines broader societal issues with particular emphasis on sustainability and the environment and also focuses on issues of human rights in current global contexts. The contributors collect responses to issues arising from high profile cases such as the legitimacy of war in Iraq to physician-related suicide. The volume will provide a valuable resource for practitioners and academics with an interest in ethics across a range of disciplines.

Next-Generation Ethics - Ali E. Abbas 2019-11-30
Leaders from academia and industry offer guidance for professionals and general readers on ethical questions posed by modern technology.

Business and Society - Cynthia E. Clark 2020-07-24
Business and Society: Ethical, Legal, and Digital Environments prepares students for the modern workplace by exploring the opportunities and challenges they will face in today's interconnected, global economy. The author team discusses legal and ethical issues throughout and uses real-world cases to provide students with a holistic understanding of stakeholder issues. Chapters on social media and citizen movements, big data and hacking, and privacy in the digital age provide in-depth coverage of how technology is transforming the relationship between organizations and consumers.

Ethics and Emerging Technologies - Ronald Sandler 2016-04-30
First and only undergraduate textbook that addresses the social and ethical issues associated with a wide array of emerging technologies, including genetic modification,
human enhancement, geoengineering, robotics, virtual reality, artificial meat, neurotechnologies, information technologies, nanotechnology, sex selection, and more.

**Ethics in Technology** - Topi Heikkerö
2014-05-21 This book works toward general ethics of technology. It thus studies the somewhat uncharted territory between critical thinking on technology in continental philosophy, practically motivated applied ethics, and sociological studies on science and technology.

**Computer Ethics** - Robert Plotkin 2012 Discusses topics related to ethics on the Internet, such as privacy issues, security issues, anonymous communication, virtual worlds, copyright and fair use, and netiquette.

**The Cambridge Handbook of Information and Computer Ethics** - Luciano Floridi
2010-04-15 Information and Communication Technologies (ICTs) have profoundly changed many aspects of life, including the nature of entertainment, work, communication, education, healthcare, industrial production and business, social relations and conflicts. They have had a radical and widespread impact on our moral lives and hence on contemporary ethical debates. The Cambridge Handbook of Information and Computer Ethics, first published in 2010, provides an ambitious and authoritative introduction to the field, with discussions of a range of topics including privacy, ownership, freedom of speech, responsibility, technological determinism, the digital divide, cyber warfare, and online pornography. It offers an accessible and thoughtful survey of the transformations brought about by ICTs and their implications for the future of human life and society, for the evaluation of behaviour, and for the evolution of moral values and rights. It will be a valuable book for all who are interested in the ethical aspects of the information society in which we live.

**Society, Ethics, and Technology** - Ralph Edelbach 2003 This anthology presents a variety of historical, social, and philosophical perspectives on technological change and its social consequences, stressing the manner in which technological innovation creates new ethical problems for human civilization. Providing a strong foundation in both theoretical and applied ethical matters, SOCIETY, ETHICS, AND TECHNOLOGY encourages students to critically engage anew the social effects of the technology that surrounds them in their daily lives.

**Ethical Governance of Emerging Technologies Development** - Doridot, Fernand
2013-03-31 The more integrated technology becomes in our everyday lives and businesses, the more vital it grows that its applications are utilized in an ethical and appropriate way. Ethical Governance of Emerging Technologies Development combines multiple perspectives on ethical backgrounds, theories, and management approaches when implementing new technologies into an environment. Understanding the ethical implications associated with utilizing new advancements in technology is useful for incorporate the latest research and developments, including the rise of Big Data, AI, and the Internet of Things. The book’s case studies and pedagogical material have also been extensively revised and updated to include such watershed events as the Snowden revelations, #Gamergate, the Cambridge Analytica scandal, privacy policy developments, and the emerging Chinese Social Credit System. New sections include “Death Online,” “Slow/Fair Technology”, and material on sextbots. The “ethical toolkit” that introduces prevailing ethical theories and their applications to the central issues of privacy, copyright, pornography and violence, and the ethics of cross-cultural communication online, has likewise been revised and expanded. Each topic and theory are interwoven throughout the volume with detailed sets of questions, additional resources, and suggestions for further research and writing. Together, these enable readers to foster careful reflection upon, writing about, and discussion of these issues and their possible resolutions. Retaining its student- and classroom-friendly approach, Digital Media Ethics will continue to be the go-to textbook for anyone getting to grips with this important topic.
professionals, researchers, and graduate students interested in this growing area of research.

**The Ethical Algorithm** - Michael Kearns 2019-10-04

Over the course of a generation, algorithms have gone from mathematical abstractions to powerful mediators of daily life. Algorithms have made our lives more efficient, more entertaining, and, sometimes, better informed. At the same time, complex algorithms are increasingly violating the basic rights of individual citizens. Allegedly anonymized datasets routinely leak our most sensitive personal information; statistical models for everything from mortgages to college admissions reflect racial and gender bias. Meanwhile, users manipulate algorithms to "game" search engines, spam filters, online reviewing services, and navigation apps. Understanding and improving the science behind the algorithms that run our lives is rapidly becoming one of the most pressing issues of this century. Traditional fixes, such as laws, regulations and watchdog groups, have proven woefully inadequate. Reporting from the cutting edge of scientific research, The Ethical Algorithm offers a new approach: a set of principled solutions based on the emerging and exciting science of socially aware algorithm design. Michael Kearns and Aaron Roth explain how we can better embed human principles into machine code - without halting the advance of data-driven scientific exploration. Weaving together innovative research with stories of citizens, scientists, and activists on the front lines, The Ethical Algorithm offers a compelling vision for a future, one in which we can better protect humans from the unintended impacts of algorithms while continuing to inspire wondrous advances in technology.

**Humans and Robots** - Sven Nyholm 2020-03-09

Can robots perform actions, make decisions, collaborate with humans, be our friends, perhaps fall in love, or potentially harm us? Even before these things truly happen, ethical and philosophical questions already arise. The reason is that we humans have a tendency to spontaneously attribute minds and "agency" to anything even remotely humanlike. Moreover, some people already say that robots should be our companions and have rights. Others say that robots should be slaves. This book tackles emerging ethical issues about human beings, robots, and agency head on. It explores the ethics of creating robots that are, or appear to be, decision-making agents. From military robots to self-driving cars to care robots or even sex robots equipped with artificial intelligence: how should we interpret the apparent agency of such robots? This book argues that we need to explore how human beings can best coordinate and collaborate with robots in responsible ways. It investigates ethically important differences between human agency and robot agency to work towards an ethics of responsible human-robot interaction.

**Hacking Christian Ethics Livin** - Kate OTT

The Ethics of Invention: Technology and the Human Future - Sheila Jasanoff 2016-08-30

We live in a world increasingly governed by technology—but to what end? Technology rules us as much as laws do. It shapes the legal, social, and ethical environments in which we act. Every time we cross a street, drive a car, or go to the doctor, we submit to the silent power of technology. Yet, much of the time, the influence of technology on our lives goes unchallenged by citizens and our elected representatives. In The Ethics of Invention, renowned scholar Sheila Jasanoff dissects the ways in which we delegate power to technological systems and asks how we might regain control. Our embrace of novel technological pathways, Jasanoff shows, leads to a complex interplay among technology, ethics, and human rights. Inventions like pesticides or GMOs can reduce hunger but can also cause unexpected harm to people and the environment. Often, as in the case of CFCs creating a hole in the ozone layer, it takes decades before we even realize that any damage has been done.

Advances in biotechnology, from GMOs to gene editing, have given us tools to tinker with life itself, leading some to worry that human dignity and even human nature are under threat. But despite many reasons for caution, we continue to march heedlessly into ethically troubled waters. As Jasanoff ranges across these and other themes, she challenges the common assumption that technology is an apolitical and amoral force. Technology, she masterfully demonstrates, can warp the meaning of democracy and citizenship unless we carefully consider how to direct its power rather than let ourselves be shaped by it. The Ethics of Invention makes a bold argument...
for a future in which societies work together—in open, democratic dialogue—to debate not only the perils but even more the promises of technology.

**AI Ethics**—Mark Coeckelbergh 2020-04-07 An accessible synthesis of ethical issues raised by artificial intelligence that moves beyond hype and nightmare scenarios to address concrete questions. Artificial intelligence powers Google's search engine, enables Facebook to target advertising, and allows Alexa and Siri to do their jobs. AI is also behind self-driving cars, predictive policing, and autonomous weapons that can kill without human intervention. These and other AI applications raise complex ethical issues that are the subject of ongoing debate. This volume in the MIT Press Essential Knowledge series offers an accessible synthesis of these issues. Written by a philosopher of technology, AI Ethics goes beyond the usual hype and nightmare scenarios to address concrete questions. Mark Coeckelbergh describes influential AI narratives, ranging from Frankenstein's monster to transhumanism and the technological singularity. He surveys relevant philosophical discussions: questions about the fundamental differences between humans and machines and debates over the moral status of AI. He explains the technology of AI, describing different approaches and focusing on machine learning and data science. He offers an overview of important ethical issues, including privacy concerns, responsibility and the delegation of decision making, transparency, and bias as it arises at all stages of data science processes. He also considers the future of work in an AI economy. Finally, he analyzes a range of policy proposals and discusses challenges for policymakers. He argues for ethical practices that embed values in design, translate democratic values into practices and include a vision of the good life and the good society.

**Moral, Ethical, and Social Dilemmas in the Age of Technology: Theories and Practice**—Luppicini, Roci 2013-02-28 Our social, educational, professional, and political ethics play a significant role in every aspect of our life. As technology continues to influence our society, these principles needs to be valued. Moral, Ethical, and Social Dilemmas in the Age of Technology: Theories and Practice highlights the innovations and developments in the ethical features of technology in society. This comprehensive collection brings together research in the areas of computer, engineering, and biotechnical ethics. These theoretical studies and innovative methodologies are essential for researchers, practitioners and philosophers.

**Robot Ethics**—Patrick Lin 2012 Prominent experts from science and the humanities explore issues in robot ethics that range from sex to war. Robots today serve in many roles, from entertainer to educator to executioner. As robotics technology advances, ethical concerns become more pressing: Should robots be programmed to follow a code of ethics, if this is even possible? Are there risks in forming emotional bonds with robots? How might society-and ethics--change with robotics? This volume is the first book to bring together prominent scholars and experts from both science and the humanities to explore these and other questions in this emerging field. Starting with an overview of the issues and relevant ethical theories, the topics flow naturally from the possibility of programming robot ethics to the ethical use of military robots in war to legal and policy questions, including liability and privacy concerns. The contributors then turn to human-robot emotional relationships, examining the ethical implications of robots as sexual partners, caregivers, and servants. Finally, they explore the possibility that robots, whether biological-computational hybrids or pure machines, should be given rights or moral consideration. Ethics is often slow to catch up with technological developments. This authoritative and accessible volume fills a gap in both scholarly literature and policy discussion, offering an impressive collection of expert analyses of the most crucial topics in this increasingly important field.

**Society’s Choices**—Institute of Medicine 1995-03-27 Breakthroughs in biomedicine often lead to new life-giving treatments but may also raise troubling, even life-and-death, quandaries. Society’s Choices discusses ways for people to handle today’s bioethics issues in the context of America’s unique history and culture--and from the perspectives of various interest groups. The book explores how Americans have grappled with specific aspects of bioethics through commission deliberations, programs by organizations, and other mechanisms and identifies criteria for evaluating the outcomes of these efforts. The
committee offers recommendations on the role of government and professional societies, the function of commissions and institutional review boards, and bioethics in health professional education and research. The volume includes a series of 12 superb background papers on public moral discourse, mechanisms for handling social and ethical dilemmas, and other specific areas of controversy by well-known experts Ronald Bayer, Martin Benjamin, Dan W. Brock, Baruch A. Brody, H. Alta Charo, Lawrence Gostin, Bradford H. Gray, Kathi E. Hanna, Elizabeth Heitman, Thomas Nagel, Steven Shapin, and Charles M. Swezey.

**Future Ethics**-Cennydd Bowles 2018-09-25

**Ethical Technology Use, Policy, and Reactions in Educational Settings**-Beycioglu, Kadir 2012-07-31 As computers are increasingly integrated into the classroom, instructors must address a number of pressing ethical questions regarding online behavior, course design, cyberbullying, and student cyber behavior. Ethical Technology Use, Policy, and Reactions in Educational Settings provides state-of-the-art research on the impact of ethical computer use in academia and emphasizes the cyberphilosophical aspects of human-computer interactions. It provides significant analysis of the ethical use of educational Internet and computer applications.

**Society, Ethics and Technology**-John R. Karsnitz 1993-01-01

**Films from the Future**-Andrew Maynard 2018-11-15 Hard Science Fiction Films that Predict the Future “As the breakneck advance of technology takes us into a world that is both exciting and menacing, sci-fi films give us an inkling of what is to come, and what we should avoid.” —Seth Shostak, senior astronomer at the SETI Institute, and host of Big Picture Science #1 Best Seller in Nanotechnology and Computers & Technology Dr. Andrew Maynard, physicist and leading expert on socially responsible development of emerging and converging technologies, examines science fiction movies and brings them to life. Advances in science and technology are radically changing our world. Films from the Future is an essential guide to navigating a future dominated by complex and powerful new technologies. The jump from room-filling processors to pocket-size super computers is just the beginning. Artificial intelligence, gene manipulation, cloning, and inter-planet travel are all ideas that seemed like fairy tales but a few years ago. And now their possibility is very much here. But are we ready to handle these advances? As Maynard explains, “Viewed in the right way?and with a good dose of critical thinking?science fiction movies can help us think about and prepare for the social consequences of technologies we don’t yet have, but that are coming faster than we imagine.” Films from the Future looks at twelve movies that take readers on a journey through the worlds of biological and genetic manipulation, human enhancement, cyber technologies, and nanotechnology. Gain a broader understanding of the complex relationship between science and society. The movies include old and new, and the familiar and unfamiliar, to provide a unique, entertaining, and ultimately transformative take on the power and responsibilities of emerging technologies. If you have read books such as The Book of Why, The Science of Interstellar, or The Future of Humanity, you will love Films from the Future.

**Ethics in Information Technology**-George Walter Reynolds 2019