Preface to the Sixth Edition

In the fifth edition of this book, I made the following statement as an opener to the Preface of that edition “We may have experienced the fastest growth of technology in the last ten years than ever before.” I am going to make the same but bolder statement in this sixth edition because literally nothing has changed to prove otherwise. **We may have experienced the fastest growth of technology in the last ten years than ever before.** Technology has grown even faster and more enchanting and perplexing since the writing of that statement. Amazing and complex new technological advances have been registered across the broad spectrum of computing and telecommunication with jaw-dropping developments in networking and internet connectivity creating new the long expected convergence that is leading into new communications and computing platforms that are reaching into all remote corners of the world, bringing big and small, house and automobile devices to talk to each other and covering more of the poor and less affluent and bringing them to a position on a par with the rich and powerful than ever before. Along the way, these new technological developments have created new communities and ecosystems that are themselves evolving, in flux and difficult to secure and with questionable, if not evolving ethical systems that will take us time to learn, if it remains constant at all. Because of these rapid and unpredictable changes, my readers across the world have been contacting me to revise the contents of the book that has so far stood the currents now for 22 years. The frequency of new editions of this book is a testimony to these rapid and tremendous technological changes in the fields of computer and telecommunication sciences. First published in 1995, the book has rapidly gone through five editions already and now we are in the sixth. During that time, we have become more dependent on computer and telecommunication technology than ever before, and computer technology has become ubiquitous as the Internet of Things (IoT) technologies are blanketeting the world we live in. Since I started writing on social computing, I have been advocating a time when we, as individuals and as nations, will become totally dependent on computing technology. That time is almost on us. Evidence of this is embodied in the rapid convergence of telecommunication, broadcasting, computing and mobile devices, the miniaturization of these devices, the ever increasing storage capacity, speed of
computation, and ease of use. These qualities have been a big pulling force sucking in millions of new users every day, sometimes even those unwilling. Other appealing features of these devices are increasing number of applications, apps, as they are increasingly becoming known, and their being wireless and easily portable. Whether small or big, these new gizmos have become a centerpiece of an individual’s social and economic activities and the main access point for all information. Individuals aside, computing technology has also become the engine that drives the nations’ strategic and security infrastructures that control power grids, gas and oil storage facilities, transportation, and all forms of national communication, including emergency services. These developments have elevated cyberspace to be the most crucial economic and security domains of nations. The US government, and indeed other national governments, has classified cyberspace security and cyber threat as one of the most serious economic and national security challenges the USA is facing as a nation.1 This, in particular, classifies the country’s computer networks as national security priority. What led to this has been a consistent and growing problem of cyber threats. In his article, “New Security Flaws Detected in Mobile Devices”, Byron Acohido,2 reports on two research reports by Cryptography Research. In one study, Cryptography Research showed how it is possible to eavesdrop on any smartphone or tablet as it is being used to make a purchase, conduct online banking, or access a company’s virtual private network. Also, McAfee, an anti-virus software company and a division of Intel, showed ways to remotely hack into Apple iOS and steal secret keys and passwords, and pilfer sensitive data, including call histories, e-mail, and text messages. What is more worrying is the reported fact that the device under attack would not in any way show that an attack is underway. Almost every mobile system user, security experts, and law enforcement officials are all anticipating, and as recent attack events have shown, that cybergangs will accelerate attacks as consumers and companies begin to rely more heavily on mobile devices for shopping, banking, and working. To make this even more complicated is the growing geographical sources of such cybergangs, now spanning the whole globe with patches of geopolitical laws, in reality unenforceable. So there is an urgent need for a broader array of security awareness, at a global scale, of communities and actions by these communities to assist in providing all users the highest level of protection.

In April 2009, the US government admitted, after reports, that the nation’s power grid is vulnerable to cyber attack, following reports that it has been infiltrated by foreign spies. According to reports, there is a pretty strong consensus in the security community that the SCADA (Supervisory Control And Data Acquisition), an industrial control system that is used to monitor and control industrial, infrastructure or facility-based processes, and similar critical control platforms and systems

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are not keeping pace with the rapid growing cyber attack pace and rapid changes in technology.

The rising trend in cyber attacks, many of them with lightning speed, affecting millions of computing and mobile devices worldwide and in the process causing billions of dollars in losses to individuals and businesses, may be an indication of how unprepared we are to handle such attacks not only now but also in the future. It may also be a mark of the poor state of our cyber security posture, policies, and the lack of will to implement these policies and develop protocols and build facilities that will diminish the effects of these menacing activities if not eliminating them all together.

It is encouraging though to hear and indeed see that at long last governments and private enterprise around the globe have started to act. There is a growing realization that the next big war may probably be fought in cyberspace. One hopes, though, that as governments prepare defensive stances, that they also take steps to protect the individual citizens.

As we look for such protective and defensive strategies, the technological race is picking up speed with new technologies that make our efforts and existing technologies on which these strategies have been based obsolete in shorter and shorter periods. All these illustrate the speed at which the computing and telecommunication environments are changing and demonstrate a need for continuous review of our defensive strategies and more importantly a need for a strong ethical framework in our computer, information, and engineering science education. This has been and continues to be the focus of this book and remains so in this edition.

What is New in this Edition

There has been considerable changes in the contents of the book to bring it in line with the new developments we discussed above. In almost every chapter, new content has been added and we have eliminated what looked as outdated and what seems to be repeated materials. Because of the bedrock moral values and the enduring core ethical values of our community, the content in some chapters had not changed since the first edition. Because the popularity of Issues for Discussion, a series of thought-provoking questions and statements, meant to make the reading of chapters more interactive, this series has been kept in this edition. But of more interest to our readers and in recognition of the rapidly changing computing and telecommunication ecosystem, two new chapters on Cyberbullying and the Internet of Things (IoT) have been added. The addition of these chapters has been driven by technology advances that have seen an almost ubiquitous use of internet-ready mobile devices making cyberspace access easy and yet still anonymous thus creating fertile ground for abuse. Quick advances in technology have also made the appearance of new and increasingly minutiæ smart devices in homes and cars that are everywhere that can self-organize and connect to the internet creating a new internet interface whose proposals and policies are either incompatible with the
current internet protocols, policies, and standards or yet to be defined, debated, and accepted. This state of the newly defined internet interface is, in its present form, a security quagmire. The discussion throughout the book is candid and intended to ignite students interest, participation in class discussions of the issues and beyond.

**Chapter Overview**

The book is divided into eighteen chapters as follows:

**Chapter 1—History of Computing** gives an overview of the history of computing science in hardware, software, and networking, covering prehistoric (prior to 1946) computing devices and computing pioneers since the *Abacus*. It also discusses the development of computer crimes and the current social and ethical environment. Further, computer ethics is defined, and a need to study computer ethics is emphasized.

**Chapter 2—Morality and the Law** defines and examines personal and public morality, identifying assumptions and value the law, looking at both conventional and natural law, and the intertwining of morality and the law. It, together with Chap. 3, gives the reader the philosophical framework needed for the remainder of the book.

**Chapter 3—Ethics and Ethical Analysis** builds upon Chap. 2 in setting up the philosophical framework and analysis tools for the book discussing moral theories and problems in ethical relativism. Based on these and in light of the rapid advances in technology, the chapter discusses the moral and ethical premises and their corresponding values in the changing technology arena.

**Chapter 4—Ethics and the Professions** examines the changing nature of the professions and how they cope with the impact of technology on their fields. An ethical framework for decision making is developed. Professional and ethical responsibilities based on community values and the law are also discussed. And social issues including harassment and discrimination are thoroughly covered.

**Chapter 5—Anonymity, Security, and Privacy and Civil Liberties** surveys the traditional ethical issues of privacy, security, and anonymity and analyzes how these issues are affected by computer technology. Information gathering, databasing, and civil liberties are also discussed.

**Chapter 6—Intellectual Property Rights and Computer Technology** discusses the foundations of intellectual property rights and how computer technology has influenced and changed the traditional issues of property rights, in particular intellectual property rights.

**Chapter 7—Social Context of Computing** considers the three main social issues in computing, namely the digital divide, workplace issues like employee monitoring, and health risks, and how these issues are changing with the changing computer technology.
Chapter 8—Software Issues: Risks and Liabilities revisits property rights, responsibility and accountability with a focus on computer software. The risks and liabilities associated with software and risk assessment are also discussed.

Chapters 9—Computer Crimes surveys the history and examples of computer crimes, their types, costs on society, and strategies of detection and prevention.

Chapter 10—New Frontiers for Computer Ethics: Artificial Intelligence discusses the new frontiers of ethics in the new intelligent technologies and how these new frontiers are affecting the traditional ethical and social issues.

Chapter 11—New Frontiers for Computer Ethics: Virtualization and Virtual Reality discusses the new developments and consequences of the virtualization technology and its implications on our participation and how the technology informs our behavior based on our traditional moral and ethical values.

Chapter 12—New Frontiers for Computer Ethics: Cyberspace discusses the new frontiers of ethics in cyberspace and the Internet, and how these new frontiers are affecting the traditional ethical and social issues.

Chapter 13—Cyberbullying (New) discusses the growing threat and effects repeated deliberate harm or harassment other people by using electronic technology that may include devices and equipment such as cell phones, computers, and tablets as well as communication tools including social media sites, text messages, chat, and Web sites.

Chapter 14—New Frontiers for Computer Ethics: Internet of Things (IoT) (New) discusses the new frontiers of ethics in the new and developing Internet-user interface whose protocols, policies, and standards are yet to be defined, discussed, and accepted by the scientific and user community. We will explore how this new interface has created a security quagmire and how it is affecting our traditional ethical and social systems.

Chapter 15—Ethical, Privacy, and Security Issues in the Online Social Network EcoSystem discusses the new realities of global computer social network ecosystems, global linguistic, cultural, moral and ethical dynamisms and their impact on our traditional and cherished moral and ethical systems.

Chapter 16—Ethical, Privacy, and Security Issues in the Mobile Ecosystems begins by presenting rather a frightening and quickly evolving mobile telecommunication and computing technologies, their unprecedented global reach and inclusion, unparalleled social, financial and cultural prowess, and the yet to be defined social, moral, and ethical value systems.

Chapter 17—Computer Crime Investigations and Ethics discusses what constitutes digital evidence, the collection and analysis of digital evidence, chain of custody, the writing of the report, and the possible appearance in court as an expert witness. Ethical implications of these processes, the role of the legal framework, and the absence of an ethical framework are discussed in depth.

Chapter 18—Biometrics Technologies and Ethics starts by discussing the different techniques in access control. Biometric technologies and techniques are then introduced to be contrasted with the other known techniques. Several biometrics and biometric technologies and their ethical implications are discussed.
Audience

This book satisfies the new following curricula standards (http://www.acm.org/education/curricula-recommendations):

Computer Engineering
- CE2016: Computer Engineering Curricula 2016 (English)

Computer Science
- CS2013: Curriculum Guidelines for Undergraduate Programs in Computer Science (English)

Information Systems
- IS2010 Curriculum Update: The Curriculum Guidelines for Undergraduate Degree Programs in Information Systems is complete and approved.

Information Technology
- IT 2008: The Computing Curricula Information Technology Volume is complete and approved.

Software Engineering
- SE2014: Curriculum Guidelines for Undergraduate Degree Programs in Software Engineering

Associate-Degree Computing Curricula
- Associate-Degree Computing Curricula
- Information Technology Competency Model
- Computer Science Transfer
- Computer Engineering Transfer
- Software Engineering Transfer

Kindergarten through 12th Grade

CSTA K-12 CS Standards, 2011 Edition

These curricula focus on the need for any computer-related undergraduate programs to understand the basic cultural, social, legal, and ethical issues inherent in the disciplines of computing sciences. To do this, they need to:

- understand where the discipline has been, where it is, and where it is heading.
- understand their individual roles in this process, as well as appreciate the philosophical questions, technical problems, and esthetic values that play an important part in the development of the discipline.
- develop the ability to ask serious questions about the social impact of computing and to evaluate proposed answers to those questions.
• be aware of the basic legal rights of software and hardware vendors and users, and they also need to appreciate the ethical values that are the basis for those rights.

Students in related disciplines like computer information and information management systems, and library sciences will also find this book informative.

The book is also good for Computing Sciences practitioners who must practice the principles embedded in those curricula based on understanding:

• that the responsibility that they bear and the possible consequences of failure.
• their own limitations as well as the limitations of their tools.

The book is also good for anyone interested in knowing how ethical and social issues like privacy, civil liberties, security, anonymity, and workplace issues like harassment and discrimination are affecting the new computerized environment.

In addition, anybody interested in reading about computer networking, social networking, information security, and privacy will also find the book very helpful.

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