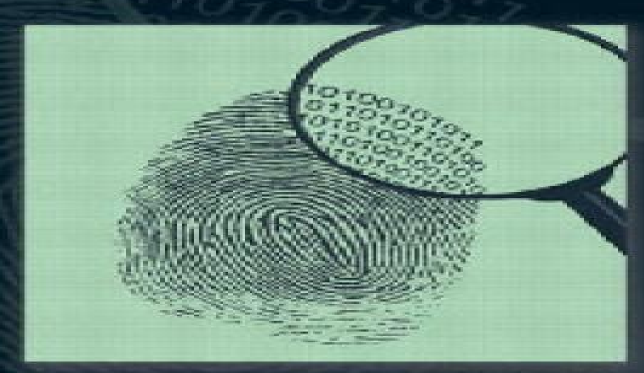
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information and cyber security Researchers and advanced level students in computer science will also benefit from this reference Internet of Things Brojo Kishore Mishra, Amit Vishwasrao Salunkhe, 2023-10-13 The Internet of Things has revolutionized many industries and sectors by connecting devices to the Internet with the use of smart sensors and actuators resulting in many advantages to businesses and organizations such as better information and resource sharing better supply chain efficiency resulting in better overall efficiency and cost savings. This new book investigates the potential for initiating data enabled and IoT intensive applications to provide control and optimization of industrial operations and services It presents an informative selection of quantitative research case studies conceptual chapters model articles and theoretical papers on many important technological advances applications and challenges in the current status of IoT The book features examples of IoT applications in such areas as food processing automotive engineering mental health health tracking security and more It discusses applying IoT in reverse logistics processes developments in the Internet of Vehicles the use of smart antennas and machine learning in IoT One chapter discusses a ground breaking new device that uses IoT to convert audio recordings to Braille Also discussed is the growing use of IoT in biometric technology the use of technology to identify a person based on some aspect of their biology such as fingerprint and eye unique pattern recognition. The enlightening information shared here offers state of the art IoT solutions to many of today's challenges of improving efficiency and bringing important information to the surface more quickly than systems depending on human intervention The volume will be of value for computer science engineers and researchers instructors and students in the field and professionals that are interested in exploring the areas of next generations IoT Cyber Defense Mechanisms Gautam Kumar, Dinesh Kumar Saini, Nguyen Ha Huy Cuong, 2020-09-08 This book discusses the evolution of security and privacy issues and brings related technological tools techniques and solutions into one single source. The book will take readers on a journey to understanding the security issues and possible solutions involving various threats attacks and defense mechanisms which include IoT cloud computing Big Data lightweight cryptography for blockchain and data intensive techniques and how it can be applied to various applications for general and specific use Graduate and postgraduate students researchers and those working in this industry will find this book easy to understand and use for security applications and privacy issues Computational Intelligence and its Applications Vikash Yadav, Vimal Kumar, Sonam Gupta, Vandana Dixit Kaushik, 2025-03-14 Computational Intelligence and its Applications explores cutting edge advancements in machine learning data science and their practical applications This comprehensive guide caters to college students researchers and professionals equipping readers with the knowledge to navigate and leverage the latest trends in computational intelligence effectively Key Features Emerging Technologies Covers post quantum cryptography secure communication and advancements in chatbot technology Practical Applications Includes stock price prediction cloud computing and data driven DNA sequencing Security and Detection Enhances intrusion detection and analyzes crop disease using machine learning Natural Language Processing

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Basant, Thakur, Ramjeevan Singh, Gupta, Shailendra, 2016-07-22 Business and medical professionals rely on large data sets to identify trends or other knowledge that can be gleaned from the collection of it New technologies concentrate on data s management but do not facilitate users extraction of meaningful outcomes Pattern and Data Analysis in Healthcare Settings investigates the approaches to shift computing from analysis on demand to knowledge on demand By providing innovative tactics to apply data and pattern analysis these practices are optimized into pragmatic sources of knowledge for healthcare professionals This publication is an exhaustive source for policy makers developers business professionals healthcare providers and graduate students concerned with data retrieval and analysis Applied Cryptography for Cyber Security and Defense: Information Encryption and Cyphering Nemati, Hamid R., Yang, Li, 2010-08-31 Applied Cryptography for Cyber Security and Defense Information Encryption and Cyphering applies the principles of cryptographic systems to real world scenarios explaining how cryptography can protect businesses information and ensure privacy for their networks and databases It delves into the specific security requirements within various emerging application areas and discusses procedures for engineering cryptography into system design and implementation **Security in Computing Systems** Joachim Biskup, 2008-11-14 This monograph on Security in Computing Systems Challenges Approaches and Solutions aims at introducing surveying and assessing the fundamentals of serity with respect to computing Here computing refers to all activities which individuals or groups directly or indirectly perform by means of computing s tems i e by means of computers and networks of them built on telecommuni tion We all are such individuals whether enthusiastic or just bowed to the inevitable So as part of the information society we are challenged to maintain our values to pursue our goals and to enforce our interests by consciously desi ing a global information infrastructure on a large scale as well as by approp ately configuring our personal computers on a small scale As a result we hope to achieve secure computing Roughly speaking computer assisted activities of in viduals and computer mediated cooperation between individuals should happen as required by each party involved and nothing else which might be harmful to any party should occur The notion of security circumscribes many aspects ranging from human qua ties to technical enforcement First of all in considering the explicit security requirements of users administrators and other persons concerned we hope that usually all persons will follow the stated rules but we also have to face the pos bility that some persons might deviate from the wanted behavior whether ac Current Problems of Applied Mathematics and Computer Systems Anatoly Alikhanov, Andrei dently or maliciously Tchernykh, Mikhail Babenko, Irina Samoylenko, 2024-09-01 This book is based on the best papers accepted for presentation during the International Conference on Current Problems of Applied Mathematics and Computer Systems APAMCS 2023 The book includes research materials on mathematical problems and solutions in the field of scientific computing artificial intelligence data analysis and modular computing The scope of numerical methods in scientific computing presents original research including mathematical models and software implementations related to the following topics numerical methods in

scientific computing solving optimization problems methods for approximating functions etc The studies in data analysis and modular computing include contributions in the field of deep learning neural networks mathematical statistics machine learning methods residue number system and artificial intelligence In addition some articles focus on mathematical modeling of nonlinear physical phenomena Finally the book gives insights into the fundamental problems in mathematics education The book intends for readership specializing in the field of scientific computing parallel computing computer technology machine learning information security and mathematical education Tenth International Conference on Applications and Techniques in Cyber Intelligence (ICATCI 2022) Jemal H. Abawajy, Zheng Xu, Mohammed Atiguzzaman, Xiaolu Zhang, 2023-04-07 This book presents innovative ideas cutting edge findings and novel techniques methods and applications in a broad range of cybersecurity and cyberthreat intelligence areas As our society becomes smarter there is a corresponding need to secure our cyberfuture The book describes approaches and findings that are of interest to business professionals and governments seeking to secure our data and underpin infrastructures as well as to individual users **Enterprise Systems Integration** Diogo R. Ferreira, 2013-12-04 The field of enterprise systems integration is constantly evolving as every new technology that is introduced appears to make all previous ones obsolete Despite this continuous evolution there is a set of underlying concepts and technologies that have been gaining an increasing importance in this field Examples are asynchronous messaging through message queues data and application adapters based on XML and Web services the principles associated with the service oriented architecture SOA service composition orchestrations and advanced mechanisms such as correlations and long running transactions Today these concepts have reached a significant level of maturity and they represent the foundation over which most integration platforms have been built This book addresses integration with a view towards supporting business processes From messaging systems to data and application adapters and then to services orchestrations and choreographies the focus is placed on the connection between systems and business processes and particularly on how it is possible to develop an integrated application infrastructure in order to implement the desired business processes For this purpose the text follows a layered bottom up approach with application oriented integration at the lowest level followed by service oriented integration and finally completed by process oriented integration at the topmost level The presentation of concepts is accompanied by a set of instructive examples using state of the art technologies such as Java Message Service JMS Microsoft Message Queuing MSMQ Web Services Microsoft BizTalk Server and the Business Process Execution Language BPEL The book is intended as a textbook for advance undergraduate or beginning graduate students in computer science especially for those in an information systems curriculum IT professionals with a background in programming databases and XML will also benefit from the step by step description of the various integration levels and the related implementation examples Official (ISC)2® Guide to the CISSP®-ISSEP® CBK® Susan Hansche, 2005-09-29 The Official ISC 2 Guide to the CISSP ISSEP CBK provides an inclusive analysis of all of the

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And advances in machine learning algorithms
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