BOOKmumbai University Network Security Papers

Mangesh M. Ghonge, Pradeep Nijalingappa, Renjith V. Ravi, Shilpa Laddha, Pallavi Vijay Chavan

Network Security Christos Douligeris, Dimitrios N. Serpanos, 2007-02-09 A unique overview of network security issues, solutions, and methodologies at an architectural and research level Network Security provides the latest research and addresses likely future developments in network security protocols, architectures, policy, and implementations. It covers a wide range of topics dealing with network security, including secure routing, designing firewalls, mobile agent security, Bluetooth security, wireless sensor networks, securing digital content, and much more. Leading authorities in the field provide reliable information on the current state of security protocols, architectures, implementations, and policies. Contributors analyze research activities, proposals, trends, and state-of-the-art aspects of security and provide expert insights into the future of the industry. Complete with strategies for implementing security mechanisms and techniques, Network Security features: * State-of-the-art technologies not covered in other books, such as Denial of Service (DoS) and Distributed Denial-of-Service (DDoS) attacks and countermeasures * Problems and solutions for a wide range of network technologies, from fixed point to mobile * Methodologies for real-time and non-real-time applications and protocols

Intelligent Approaches to Cyber Security Narendra M Shekokar, Hari Vasudevan, Surya S Durbha, Antonis Michalas, Tatwadarshi P Nagarhalli, 2023-10-11 Intelligent Approach to Cyber Security provides details on the important cyber security threats and its mitigation and the influence of Machine Learning, Deep Learning and Blockchain technologies in the realm of cyber security. Features: Role of Deep Learning and Machine Learning in the Field of Cyber Security Using ML to defend against cyber-attacks Using DL to defend against cyber-attacks Using blockchain to defend against cyber-attacks This reference text will be useful for students and researchers interested and working in future cyber security issues in the light of emerging technology in the cyber world.

Challenges and Solutions in Internet of Things-Based Smart Applications Narendra Shekokar, Subhash K. Shinde, Smita Sanjay Ambarkar, Antonis Michalas, Monika Mangla, Achamma Thomas, 2025-01-06 Presenting innovative research-oriented ideas, and the implementation and socioeconomic applications of internet of things-based network, Challenges and Solutions in Internet of Things-Based Smart Applications showcases smart waste management, optical technologies for internet of things and remote patient monitoring and data analysis. Presents advanced research on smart waste management using internet of things and blockchain Explains the optical technologies for internet of things and image

projection on visual cortex using internet of things sensors Discusses applications in smart systems like smart automatic Covid door opening system, internet of things-based remote patient monitoring, and integrated smart reading meter Presents comprehensive review above various security techniques of internet of things Includes different applications of internet of things-based solutions in agriculture, healthcare, and wireless network This text is primarily written for graduate students, postgraduate students, professionals and academic researchers working in the fields of Computer Science and Engineering, Information Technology and Electrical Engineering.

Cyber Security Threats and Challenges Facing Human Life Narendra M Shekokar, Hari Vasudevan, Surya S Durbha, Antonis Michalas, Tatwadarshi P Nagarhalli, Ramchandra Sharad Mangrulkar, Monika Mangla, 2022-09-01 Cyber Security Threats and Challenges Facing Human Life provides a comprehensive view of the issues, threats, and challenges that are faced in the cyber security domain. This book offers detailed analysis of effective countermeasures and mitigations. The financial sector, healthcare, digital manufacturing, and social media are some of the important areas in which cyberattacks are frequent and cause great harm. Hence, special emphasis is given to the study and analysis of cyber security challenges and countermeasures in those four important areas. KEY FEATURES • Discusses the prominence of cyber security in human life • Discusses the significance of cyber security in the post-COVID-19 world • Emphasizes the issues, challenges, and applications of cyber security mitigation methods in business and different sectors • Provides comphrension of the impact of cyber security threats and challenges in digital manufacturing and the internet of things environment • Offers understanding of the impact of big data breaches and future trends in data security This book is primarily aimed at undergraduate students, graduate students, researchers, academicians, and professionals who are interested in exploring their research and knowledge in cyber security domain.

Handbook of Research on Machine Learning Monika Mangla, Subhash K. Shinde, Vaishali Mehta, Nonita Sharma, Sachi Nandan Mohanty, 2022-08-04 This volume takes the reader on a technological voyage of machine learning advancements, highlighting the systematic changes in algorithms, challenges, and constraints. The technological advancements in the ML arena have transformed and revolutionized several fields, including transportation, agriculture, finance, weather monitoring, and others. This book brings together researchers, authors, industrialists, and academicians to cover a vast selection of topics in ML, starting with the rudiments of machine learning approaches and going on to specific applications in healthcare and industrial automation. The book begins with an overview of the ethics, security and privacy issues, future directions, and challenges in machine learning as well as a systematic review of deep learning techniques and provides an understanding of building generative adversarial networks. Chapters explore predictive data analytics for health issues. The book also adds a macro dimension by highlighting the industrial applications of machine learning, such as in the steel industry, for urban information retrieval, in garbage detection, in measuring air pollution, for stock market predictions, for underwater fish

detection, as a fake news predictor, and more.

Handbook of Research on Cyber Crime and Information Privacy Cruz-Cunha, Maria Manuela, Mateus-Coelho, Nuno Ricardo, 2020-08-21 In recent years, industries have transitioned into the digital realm, as companies and organizations are adopting certain forms of technology to assist in information storage and efficient methods of production. This dependence has significantly increased the risk of cyber crime and breaches in data security. Fortunately, research in the area of cyber security and information protection is flourishing; however, it is the responsibility of industry professionals to keep pace with the current trends within this field. The Handbook of Research on Cyber Crime and Information Privacy is a collection of innovative research on the modern methods of crime and misconduct within cyber space. It presents novel solutions to securing and preserving digital information through practical examples and case studies. While highlighting topics including virus detection, surveillance technology, and social networks, this book is ideally designed for cybersecurity professionals, researchers, developers, practitioners, programmers, computer scientists, academicians, security analysts, educators, and students seeking up-to-date research on advanced approaches and developments in cyber security and information protection.

Handbook of Research on Applied Intelligence for Health and Clinical Informatics Thakare, Anuradha Dheeraj, Wagh, Sanjeev J., Bhende, Manisha Sunil, Anter, Ahmed M., Gao, Xiao-Zhi, 2021-10-22 Currently, informatics within the field of public health is a developing and growing industry. Clinical informatics are used in direct patient care by supplying medical practitioners with information that can be used to develop a care plan. Intelligent applications in clinical informatics facilitates with the technology-based solutions to analyze data or medical images and help clinicians to retrieve that information. Decision models aid with making complex decisions especially in uncertain situations. The Handbook of Research on Applied Intelligence for Health and Clinical Informatics is a comprehensive reference book that focuses on the study of resources and methods for the management of healthcare infrastructure and information. This book provides insights on how applied intelligence with deep learning, experiential learning, and more will impact healthcare and clinical information processing. The content explores the representation, processing, and communication of clinical information in natural and engineered systems. This book covers a range of topics including applied intelligence, medical imaging, telehealth, and decision support systems, and also looks at technologies and tools used in the detection and diagnosis of medical conditions such as cancers, diabetes, heart disease, lung disease, and prenatal syndromes. It is an essential reference source for diagnosticians, medical professionals, imaging specialists, data specialists, IT consultants, medical technologists, academicians, researchers, industrial experts, scientists, and students.

Design of Intelligent Applications using Machine Learning and Deep Learning Techniques Ramchandra Sharad Mangrulkar, Antonis Michalas, Narendra Shekokar, Meera Narvekar, Pallavi Vijay Chavan, 2021-08-15 Machine learning (ML)

and deep learning (DL) algorithms are invaluable resources for Industry 4.0 and allied areas and are considered as the future of computing. A subfield called neural networks, to recognize and understand patterns in data, helps a machine carry out tasks in a manner similar to humans. The intelligent models developed using ML and DL are effectively designed and are fully investigated - bringing in practical applications in many fields such as health care, agriculture and security. These algorithms can only be successfully applied in the context of data computing and analysis. Today, ML and DL have created conditions for potential developments in detection and prediction. Apart from these domains, ML and DL are found useful in analysing the social behaviour of humans. With the advancements in the amount and type of data available for use, it became necessary to build a means to process the data and that is where deep neural networks prove their importance. These networks are capable of handling a large amount of data in such fields as finance and images. This book also exploits key applications in Industry 4.0 including: · Fundamental models, issues and challenges in ML and DL. · Comprehensive analyses and probabilistic approaches for ML and DL. · Various applications in healthcare predictions such as mental health, cancer, thyroid disease, lifestyle disease and cardiac arrhythmia. · Industry 4.0 applications such as facial recognition, feather classification, water stress prediction, deforestation control, tourism and social networking. • Security aspects of Industry 4.0 applications suggest remedial actions against possible attacks and prediction of associated risks. - Information is presented in an accessible way for students, researchers and scientists, business innovators and entrepreneurs, sustainable assessment and management professionals. This book equips readers with a knowledge of data analytics, ML and DL techniques for applications defined under the umbrella of Industry 4.0. This book offers comprehensive coverage, promising ideas and outstanding research contributions, supporting further development of ML and DL approaches by applying intelligence in various applications.

Intelligent Solutions for Cognitive Disorders Jadhav, Dipti, Chavan, Pallavi Vijay, Chaudhari, Sangita, Williams, Idongesit, 2024-02-14 Cognitive disorders are a growing concern, affecting individuals across the age spectrum and society. These disorders can profoundly disrupt daily life, and their timely diagnosis is crucial for effective intervention and care. As the prevalence of cognitive disorders continues to rise, the need for precise and early diagnosis has never been more pressing. Intelligent Solutions for Cognitive Disorders is a research-based book which delves into the intersection of medical science and technology, exploring the latest advancements in cognitive disorder diagnosis and treatment. This book assembles a multidisciplinary team of experts, including researchers, clinicians, and technologists, to address this challenge head-on. This book commences with an in-depth introduction to cognitive disorders, providing a solid foundation for readers of all backgrounds. It then navigates the role of intelligent systems in cognitive healthcare, unveiling the potential of artificial intelligence, machine learning, and deep learning techniques. The book highlights how these intelligent systems can enable the early and accurate detection of cognitive disorders, a pivotal factor in improving patients' quality of life. This book is an

invaluable resource for technologists, researchers, linguists, data scientists, healthcare practitioners, medical professionals, and students seeking a comprehensive understanding of cognitive disorders and the role of intelligent technologies in their diagnosis and care.

Semantic Intelligent Computing and Applications Mangesh M. Ghonge, Pradeep Nijalingappa, Renjith V. Ravi, Shilpa Laddha, Pallavi Vijay Chavan, 2023-12-18 Artificial intelligence advancements, machine intelligence innovations, and semantic web developments together make up semantic intelligence technologies. The edited book integrates artificial intelligence, machine learning, IoT, blockchain, and natural language processing with semantic web technologies. This book also aims to offer real-life solutions to the pressing issues currently being faced by semantic web technologies.

Managing Resources for Futuristic Wireless Networks Rath, Mamata,2020-09-25 The key parameter that needs to be considered when planning the management of resources in futuristic wireless networks is a balanced approach to resource distribution. A balanced approach is necessary to provide an unbiased working environment for the distribution, sharing, allocation, and supply of resources among the devices of the wireless network. Equal resource distribution also maintains balance and stability between the operations of communication systems and thus improves the performance of wireless networks. Managing Resources for Futuristic Wireless Networks is a pivotal reference source that presents research related to the control and management of key parameters of bandwidth, spectrum sensing, channel selection, resource sharing, and task scheduling, which is necessary to ensure the efficient operation of wireless networks. Featuring topics that include vehicular ad-hoc networks, resource management, and the internet of things, this publication is ideal for professionals and researchers working in the field of networking, information and knowledge management, and communication sciences. Moreover, the book will provide insights and support executives concerned with the management of expertise, knowledge, information, and organizational development in different types of work communities and environments.

Advanced Computing Technologies and Applications Hari Vasudevan, Antonis Michalas, Narendra Shekokar, Meera Narvekar, 2020-05-06 This book features selected papers presented at the 2nd International Conference on Advanced Computing Technologies and Applications, held at SVKM's Dwarkadas J. Sanghvi College of Engineering, Mumbai, India, from 28 to 29 February 2020. Covering recent advances in next-generation computing, the book focuses on recent developments in intelligent computing, such as linguistic computing, statistical computing, data computing and ambient applications.

An Interdisciplinary Approach to Modern Network Security Sabyasachi Pramanik, Anand Sharma, Surbhi Bhatia, Dac-Nhuong Le, 2022-05-02 An Interdisciplinary Approach to Modern Network Security presents the latest methodologies and trends in detecting and preventing network threats. Investigating the potential of current and emerging security technologies, this publication is an all-inclusive reference source for academicians, researchers, students,

professionals, practitioners, network analysts and technology specialists interested in the simulation and application of computer network protection. It presents theoretical frameworks and the latest research findings in network security technologies, while analyzing malicious threats which can compromise network integrity. It discusses the security and optimization of computer networks for use in a variety of disciplines and fields. Touching on such matters as mobile and VPN security, IP spoofing and intrusion detection, this edited collection emboldens the efforts of researchers, academics and network administrators working in both the public and private sectors. This edited compilation includes chapters covering topics such as attacks and countermeasures, mobile wireless networking, intrusion detection systems, next-generation firewalls, web security and much more. Information and communication systems are an essential component of our society, forcing us to become dependent on these infrastructures. At the same time, these systems are undergoing a convergence and interconnection process that has its benefits, but also raises specific threats to user interests. Citizens and organizations must feel safe when using cyberspace facilities in order to benefit from its advantages. This book is interdisciplinary in the sense that it covers a wide range of topics like network security threats, attacks, tools and procedures to mitigate the effects of malware and common network attacks, network security architecture and deep learning methods of intrusion detection.

Internet of Behavior-Based Computational Intelligence for Smart Education Systems Ouaissa, Mariya,Ouaissa, Mariyam,Lamaazi, Hanane,El Hamlaoui, Mahmoud,Reddy C., Kishor Kumar,2024-10-11 Smart education is transforming the way we teach and learn by incorporating advanced technologies that enhance interactivity, personalization, and efficiency. By integrating digital tools, data analytics, and innovative strategies, it can better address the needs of 21st-century learners. Central to this shift is the Internet of Behavior (IoB). As IoT grows, it collects behavior-related data and combines that data analysis with intelligent systems. While this fusion enhances personalized learning, it also raises important concerns about privacy, security, and ethics. Internet of Behavior-Based Computational Intelligence for Smart Education Systems explores the intricacies of how IoB and computational intelligence are transforming education. It offers practical insights and theoretical foundations on how behavioral data can create smarter, more adaptive learning environments. Targeting educators, technologists, and researchers, the book delves into the latest developments at the intersection of technology and education, guiding readers toward more personalized, efficient, and effective learning systems.

POLICIES OF BUSINESS INTELLIGENCE USING BIG DATA ANALYTICS Dr. Yogesh Kumar Sharma, Dr. Rajendra Patil, Mr. Sachin Bhosale, Mr. Vinayak Pujari, Dr. Raju Shanmugam, Dr. Thirunavukkarasu Kannapiran, 2020-12-10 One approach to build up a valuable point of view about what business knowledge (BI) is and its significance in the business world is to take a gander at what business individuals talk about when the subject is BI. Building up a BI Strategy utilizing the techniques we'll portray in this book is a human serious procedure—as it ought to be. We can use demonstrated methods, however the nature of the results depends to a noteworthy degree on getting into the heads of key heads and chiefs. How

would they see their reality, what are they hoping to achieve, and how would they need BI to support them? We can construct a business case that is slug verification from a consistent, corporate point of view, yet it likewise needs to reverberate with businessmen on a more instinctive level that squares with what they accept they would have the option to accomplish on the off chance that they would do well to BI. So to put a human face on BI, this section will step through the business difficulties and BI holes recognized by top heads in an assembling organization we'll call Big Brand Foods (BBF). We'll at that point sum up the BI Vision and BI Portfolio that risen up out of the system definition procedure and offer a few speculations about BI openings (BIOs) for other assembling organizations. While we've picked an assembling organization for this BI contextual investigation, the rationale and procedure of recognizing industry challenges, organization systems, utilitarian difficulties, and BIOs applies to any organization in any industry. Further, the perspectives on heads in the distinctive business capacities might be of incentive to chiefs in a similar capacity yet various businesses.

Data Science Pallavi Vijay Chavan, Parikshit N Mahalle, Ramchandra Mangrulkar, Idongesit Williams, 2022-08-15 This book covers the topic of data science in a comprehensive manner and synthesizes both fundamental and advanced topics of a research area that has now reached its maturity. The book starts with the basic concepts of data science. It highlights the types of data and their use and importance, followed by a discussion on a wide range of applications of data science and widely used techniques in data science. Key Features • Provides an internationally respected collection of scientific research methods, technologies and applications in the area of data science. • Presents predictive outcomes by applying data science techniques to real-life applications. • Provides readers with the tools, techniques and cases required to excel with modern artificial intelligence methods. • Gives the reader a variety of intelligent applications that can be designed using data science and its allied fields. The book is aimed primarily at advanced undergraduates and graduates studying machine learning and data science. Researchers and professionals will also find this book useful.

<u>Using Computational Intelligence for the Dark Web and Illicit Behavior Detection</u> Rawat, Romil, Kaur, Upinder, Khan, Shadab Pasha, Sikarwar, Ranjana, Sankaran, K. Sakthidasan, 2022-05-06 The Dark Web is a known hub that hosts myriad illegal activities behind the veil of anonymity for its users. For years now, law enforcement has been struggling to track these illicit activities and put them to an end. However, the depth and anonymity of the Dark Web has made these efforts difficult, and as cyber criminals have more advanced technologies available to them, the struggle appears to only have the potential to worsen. Law enforcement and government organizations also have emerging technologies on their side, however. It is essential for these organizations to stay up to date on these emerging technologies, such as computational intelligence, in order to put a stop to the illicit activities and behaviors presented in the Dark Web. Using Computational Intelligence for the Dark Web and Illicit Behavior Detection presents the emerging technologies and applications of computational intelligence for the law enforcement of the Dark Web. It features analysis into cybercrime data, examples of the application of

computational intelligence in the Dark Web, and provides future opportunities for growth in this field. Covering topics such as cyber threat detection, crime prediction, and keyword extraction, this premier reference source is an essential resource for government organizations, law enforcement agencies, non-profit organizations, politicians, computer scientists, researchers, students, and academicians.

Deep Learning Applications and Intelligent Decision Making in Engineering Senthilnathan,

Karthikrajan, Shanmugam, Balamurugan, Goyal, Dinesh, Annapoorani, Iyswarya, Samikannu, Ravi, 2020-10-23 Deep learning includes a subset of machine learning for processing the unsupervised data with artificial neural network functions. The major advantage of deep learning is to process big data analytics for better analysis and self-adaptive algorithms to handle more data. When applied to engineering, deep learning can have a great impact on the decision-making process. Deep Learning Applications and Intelligent Decision Making in Engineering is a pivotal reference source that provides practical applications of deep learning to improve decision-making methods and construct smart environments. Highlighting topics such as smart transportation, e-commerce, and cyber physical systems, this book is ideally designed for engineers, computer scientists, programmers, software engineers, research scholars, IT professionals, academicians, and postgraduate students seeking current research on the implementation of automation and deep learning in various engineering disciplines.

Handbook of Research on the IoT, Cloud Computing, and Wireless Network Optimization Singh, Surjit, Mohan Sharma, Rajeev, 2019-03-29 ICT technologies have contributed to the advances in wireless systems, which provide seamless connectivity for worldwide communication. The growth of interconnected devices and the need to store, manage, and process the data from them has led to increased research on the intersection of the internet of things and cloud computing. The Handbook of Research on the IoT, Cloud Computing, and Wireless Network Optimization is a pivotal reference source that provides the latest research findings and solutions for the design and augmentation of wireless systems and cloud computing. The content within this publication examines data mining, machine learning, and software engineering, and is designed for IT specialists, software engineers, researchers, academicians, industry professionals, and students.

Perspectives in Finance and Digital Transformations in Business Satyajit Chakrabarti, Saikat Chakrabarti, Amit Kumar Bhandari, Dipak Saha, Rabin Mazumder, 2024-09-18 This book presents different perspectives in finance and the adoption of digital tools in business in India. It discusses key issues in strategy, organisation, and management for businesses focusing on practical and actionable guidance and innovative tools which offer insights into the formulation and implementation of effective strategies and solutions. The book also looks at the adoption of new digital tools and strategies in different areas of business and management and ways in which these tools can be employed in business analysis, strategy, risk assessment, and management. It presents an overview of the application of new technologies in the industrial, banking, corporate, and agriculture sectors, among others, all aimed at increasing performance and profitability, assessing financial risk and

volatility, and improving customer and employee experience. Part of the Contemporary Management Practices series, this book will be useful to practicing managers, researchers, and students who are interested in business and financial strategy, social inclusion, e-business, social entrepreneurship, information management, finance, and banking.

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