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Balancing Agile and Disciplined Engineering and Management Approaches for IT Services and Software Products Mora, Manuel, Gómez, Jorge Marx, O'Connor, Rory V., Buchalcevová, Alena, 2020-07-10 The highly dynamic world of information technology service management stresses the benefits of the quick and correct implementation of IT services A disciplined approach relies on a separate set of assumptions and principles as an agile approach both of which have complicated implementation processes as well as copious benefits Combining these two approaches to enhance the effectiveness of each while difficult can yield exceptional dividends Balancing Agile and Disciplined Engineering and Management Approaches for IT Services and Software Products is an essential publication that focuses on clarifying theoretical foundations of balanced design methods with conceptual frameworks and empirical cases Highlighting a broad range of topics including business trends IT service and software development this book is ideally designed for software engineers software developers programmers information technology professionals researchers academicians and students

Research Anthology on Agile Software, Software Development, and Testing Management Association, Information Resources, 2021-11-26 Software development continues to be an ever evolving field as organizations require new and innovative programs that can be implemented to make processes more efficient productive and cost effective Agile practices particularly have shown great benefits for improving the effectiveness of software development and its maintenance due to their ability to adapt to change It is integral to remain up to date with the most emerging tactics and techniques involved in the development of new and innovative software The Research Anthology on Agile Software Software Development and Testing is a comprehensive resource on the emerging trends of software development and testing This text discusses the newest developments in agile software and its usage spanning multiple industries Featuring a collection of insights from diverse authors this research anthology offers international perspectives on agile software Covering topics such as global software engineering knowledge management and product development this comprehensive resource is valuable to software developers software engineers computer engineers IT directors students managers faculty researchers and academicians

MEDINFO 2021: One World, One Health — Global Partnership for Digital Innovation Paula Otero, Philip Scott, Susan Z. Martin, 2022-08-15 The World Health Organization defines health as a state of complete physical mental and social well being and not merely the absence of disease or infirmity and its constitution also asserts that health for all people is dependent on the fullest co operation of individuals and States The ongoing pandemic has highlighted the power of both healthy and unhealthy information so while healthcare and public health services have depended upon timely and accurate data and continually updated knowledge social media has shown how unhealthy misinformation can be spread and amplified reinforcing existing prejudices conspiracy theories and political biases This book presents the proceedings of MedInfo 2021 the 18th World Congress of Medical and Health Informatics held as a virtual event from 2 4 October 2021 with pre recorded

presentations for all accepted submissions The theme of the conference was One World One Health Global Partnership for Digital Innovation and submissions were requested under 5 themes information and knowledge management quality safety and outcomes health data science human organizational and social aspects and global health informatics The Programme Committee received 352 submissions from 41 countries across all IMIA regions and 147 full papers 60 student papers and 79 posters were accepted for presentation after review and are included in these proceedings Providing an overview of current work in the field over a wide range of disciplines the book will be of interest to all those whose work involves some aspect of medical or health informatics Medical-Grade Software Development Ilkka Juuso, Ilpo Pöyhönen, 2023-11-13 This book is a practical guide to meeting IEC 62304 software development requirements within the context of an ISO 13485 quality management system QMS The book proves this can be done with a minimum amount of friction overlap and back and forth between development stages It essentially shows you how you should shape your medical software development processes to fit in with the QMS processes in the smartest and leanest way possible By following the advice in this book you can reuse processes from your QMS ensure your product realization processes meet the requirements for medical software development and marry all the requirements together using tried and tested solutions into one efficient system The expertise of the authors here goes beyond just the experiences of one real world project as they tap into over 30 years of experience and countless software and software assessment projects to distill their advice The book takes a hands on approach by first teaching you the top 25 lessons to know before starting to develop a process for medical software development It then walks you through the expectations placed on the key aspects of such a process by the key standards The book progresses from an overview of both standards and the general requirements involved to a detailed discussion of the expected stages from software development and maintenance to risk management configuration management and problem resolution The book provides insightful advice on how the requirements of the IEC 62304 software development life cycle can be married with an ISO 13485 QMS how the development of the technical file should be organized and how to address conformity assessment the daily after approval and the recent trends that will affect the industry in the coming years The book is modeled after the IEC 62304 standard and adopts its clause structure in the numbering of sections for easy reference The book does not attempt to replicate either standard For the ISO 13485 standard it recites the necessary requirements succinctly For IEC 62304 the discussion is in depth and also addresses the impact of ISO 13485 on the requirements discussed In this way the book drills into both standards to expose the core of each requirement and shape these into a practical cohesive workflow for developing maintaining and improving a Lean software development pipeline **Software Process Improvement and** Capability Determination Antonia Mas, Antoni Mesquida, Rory V. O'Connor, Terry Rout, Alec Dorling, 2017-09-08 This book constitutes the refereed proceedings of the 17th International Conference on Software Process Improvement and Capability Determination SPICE 2017 held in Palma de Mallorca Spain in October 2017 The 34 full papers presented together with 4

short papers were carefully reviewed and selected from 65 submissions. The papers are organized in the following topical sections SPI in agile approaches SPI in small settings SPI and assessment SPI and models SPI and functional safety SPI in various settings SPI and gamification SPI case studies strategic and knowledge issues in SPI education issues in SPI

Writing In-House Medical Device Software in Compliance with EU, UK, and US Regulations Philip S. Cosgriff, Matthew J. Memmott, 2024-03-26 This book is a comprehensive guide to producing medical software for routine clinical use It is a practical guidebook for medical professionals developing software to ensure compliance with medical device regulations for software products intended to be sold commercially shared with healthcare colleagues in other hospitals or simply used in house It compares requirements and latest regulations in different global territories including the most recent EU regulations as well as UK and US regulations This book is a valuable resource for practising clinical scientists producing medical software in house in addition to other medical staff writing small apps for clinical use clinical scientist trainees and software engineers considering a move into healthcare The academic level is post graduate as readers will require a basic knowledge of software engineering principles and practice Key Features Up to date with the latest regulations in the UK the EU and the US Useful for those producing medical software for routine clinical use Contains best practice **Health** Sasan Adibi, 2015-02-18 This book offers a comprehensive report on the technological aspects of Mobile Health mHealth and discusses the main challenges and future directions in the field It is divided into eight parts 1 preventive and curative medicine 2 remote health monitoring 3 interoperability 4 framework architecture and software hardware systems 5 cloud applications 6 radio technologies and applications 7 communication networks and systems and 8 security and privacy mechanisms. The first two parts cover sensor based and bedside systems for remotely monitoring patients health condition which aim at preventing the development of health problems and managing the prognosis of acute and chronic diseases The related chapters discuss how new sensing and wireless technologies can offer accurate and cost effective means for monitoring and evaluating behavior of individuals with dementia and psychiatric disorders such as wandering behavior and sleep impairments The following two parts focus on architectures and higher level systems and on the challenges associated with their interoperability and scalability two important aspects that stand in the way of the widespread deployment of mHealth systems The remaining parts focus on telecommunication support systems for mHealth including radio technologies communication and cloud networks and secure health related applications and systems All in all the book offers a snapshot of the state of art in mHealth systems and addresses the needs of a multidisciplinary audience including engineers computer scientists healthcare providers and medical professionals working in both academia and the industry as well as stakeholders at government agencies and non profit organizations Introduction to Bioinformatics and Clinical Scientific Computing Paul S. Ganney, 2022-12-19 This textbook provides an introduction to computer science theory informatics best practice and the standards and legislation that apply to computing in a healthcare environment It delivers an accessible discussion of

databases construction interrogation and maintenance networking design and low level application programming best practice rather than the specifics of any one language design maintenance safety It can be used to accompany the NHS Modernising Scientific Careers syllabus It is also targeted towards those creating software rather than those using it particularly computer scientists working in healthcare specifically those in or close to the Physical Sciences including radiotherapy nuclear medicine and equipment management and those working with genomics and health informatics Features Combines all topics into one comprehensive introduction Explores practical applications of theory to healthcare Can be used to accompany the NHS Modernising Scientific Careers syllabus **Internet of Things (IoT)** BK Tripathy, J Anuradha, 2017-10-10 The term IoT which was first proposed by Kevin Ashton a British technologist in 1999 has the potential to impact everything from new product opportunities to shop floor optimization to factory worker efficiency gains that will power top line and bottom line gains As IoT technology is being put to diversified use the current technology needs to be improved to enhance privacy and built secure devices by adopting a security focused approach reducing the amount of data collected increasing transparency and providing consumers with a choice to opt out Therefore the current volume has been compiled in an effort to draw the various issues in IoT challenges faced and existing solutions so far Key Points Provides an overview of basic concepts and technologies of IoT with communication technologies ranging from 4G to 5G and its architecture Discusses recent security and privacy studies and social behavior of human beings over IoT Covers the issues related to sensors business model principles paradigms green IoT and solutions to handle relevant challenges Presents the readers with practical ideas of using IoT how it deals with human dynamics the ecosystem the social objects and their relation Deals with the challenges involved in surpassing diversified architecture protocol communications integrity and Screening of tuberculosis using computer aided detection software World Health Organization, 2025-05-07 The security purpose of this document Screening of tuberculosis using computer aided detection software is to provide technical guidance to manufacturers who create software as a medical device and who intend to seek WHO prequalification of computer aided detection CAD software that interprets chest radiograph CXR images for tuberculosis TB The TSS defines the minimum performance and documentation requirements for a submission of a TB CAD product to WHO pregualification It is intended to guide an applicant about the preparation of technical documentation to demonstrate that the software is safe and performs optimally and is eligible to apply for a WHO Prequalification assessment The contents of this document are based on internationally recognised means to demonstrate these aspects Introduction to Nursing Informatics Pamela Hussey, Margaret Ann Kennedy, 2021-01-04 This significantly revised 5th edition provides nurses with a practical guide to the fundamental concepts of digital health from a nursing perspective Nursing informatics has never been more important as contemporary healthcare continues to experience tremendous technological advances. The nursing profession is ideally positioned as a key enabler for the design and adoption of emerging eHealth models of care and quality outcomes The book

also features real world examples to illustrate the theory and encourages readers to think critically about their current practices and how they can potentially integrate relevant theories and techniques into their future practice to advance integrated care Introduction to Nursing Informatics is designed for use as a primer for practicing nurses and students in undergraduate programs of study and includes contributions from leading international experts who have practiced in the field over a number of years The information is presented and integrated in a purposeful manner to encourage readers to explore the key concepts of nursing practice digital health health information management and its relationship to informatics

Medical Devices Carlo Boccato, Sergio Cerutti, Joerg Vienken, 2022-02-24 This book provides caregivers and administrators with high quality support for strategic decision making in the selection and use of medical devices so as to ensure value optimization Medical treatment is increasingly complex with wide application of medical devices and corresponding involvement of physics and engineering A multidisciplinary methodology that brings together expertise from key disciplines in a holistic system oriented approach is essential in controlling this complexity and further improving health care This book will help readers to understand the design validation and application of medical devices and the standards and regulations that apply to them across the world In addition it provides technical operational and economic perspectives on their use The relevance of concepts such as expenditure optimization and sustainability to medical device technology is explained and healthcare reimbursement systems are discussed from different points of view Readers will gain a clear appreciation of the managerial and economic implications of the use of medical devices and how to get the most out of them Academic research industrial experiences and case studies are presented as appropriate Medical Device Cybersecurity for Engineers and Manufacturers Axel Wirth, Christopher Gates, Jason Smith, 2020-08-31 Cybersecurity for medical devices is no longer optional We must not allow sensationalism or headlines to drive the discussion Nevertheless we must proceed with urgency In the end this is about preventing patient harm and preserving patient trust A comprehensive guide to medical device secure lifecycle management this is a book for engineers managers and regulatory specialists Readers gain insight into the security aspects of every phase of the product lifecycle including concept design implementation supply chain manufacturing postmarket surveillance maintenance updates and end of life Learn how to mitigate or completely avoid common cybersecurity vulnerabilities introduced during development and production Grow your awareness of cybersecurity development topics ranging from high level concepts to practical solutions and tools Get insight into emerging regulatory and customer expectations Uncover how to minimize schedule impacts and accelerate time to market while still accomplishing the main goal reducing patient and business exposure to cybersecurity risks Medical Device Cybersecurity for Engineers and Manufacturers is designed to help all stakeholders lead the charge to a better medical device security posture and improve the resilience of our medical device ecosystem Systems, Software and Services Process Improvement Murat Yilmaz, Paul Clarke, Andreas Riel, Richard Messnarz, Mikus Zelmenis, Ivi Anna Buce, 2025-08-21 The two volume set CCIS 2657 2658

constitutes the refereed proceedings of the 32nd European Conference on Systems Software and Services Process Improvement EuroSPI 2025 held in Riga Latvia during September 17 19 2025 The 42 papers included in these proceedings were carefully reviewed and selected from 72 submissions They were organized in topical sections as follows Part I SPI and Emerging and Multidisciplinary Approaches to Software Engineering SPI and Standards and Safety and Security Norms SPI and Functional Safety and Cybersecurity Part II Sustainability and Life Cycle Challenges SPI and Recent Innovations Digitalisation of Industry Infrastructure and E Mobility SPI and Agile Insights in cardiovascular imaging: 2022 eHealth Entrepreneurship Heidrun Flaadt Christos Bourantas, Sebastian Kelle, Grigorios Korosoglou, 2023-07-21 Cervini, Jörg Dogwiler, 2024-06-15 Digital health technologies are rapidly changing the practice of medicine and the doctor patient relationship While the digital health market is booming a high percentage of eHealth start ups are not successful in the mid or long term We decided to publish this book in order to help emerging business ideas in the field of eHealth understand and develop the keys to success Software Process Improvement and Capability Determination Antanas Mitasiunas, Terry Rout, Rory V. O'Connor, Alec Dorling, 2014-10-13 This book constitutes the refereed proceedings of the 14th International Conference on Software Process Improvement and Capability Determination SPICE 2014 held in Vilnius Lithuania in November 2014 The 21 revised full papers presented together with 6 short papers were carefully reviewed and selected from 49 submissions. The papers are organized in topical sections on developing process models for assessment software process and models software models and product lines assessment agile processes processes improvement and VSE

The Internet of Things and EU Law Pier Giorgio Chiara, 2024-10-30 This book offers a comprehensive and holistic analysis of the cybersecurity privacy data protection challenges entailed by IoT devices in EU law A working definition and three layered architecture taxonomy of the Internet of Things are provided together with a state of the art threat landscape in which each specific attack is linked to a layer of the IoT taxonomy In a scenario where IoT devices physically interact with individuals the book disentangles the legal ethical and technical aspects of the concepts of cyber security and safety as the former now affects the latter more than ever before To this end a normative analysis aims to explore the concepts of cybersecurity safety and privacy against the background of the IoT revolution Building on the outcomes of this normative analysis the work then addresses from a legal perspective the rapidly evolving EU cybersecurity legal frameworks particularly taking into account the specific issues related to the IoT both in terms of technology and the market dynamics of the stakeholders involved On a different level the book also investigates three legal challenges raised by the ubiquitous IoT data and metadata processing to EU privacy and data protection laws After having examined the manifold IoT security privacy risks the discussion focuses on how to assess them by giving particular attention to the risk management tool enshrined in EU data protection law i e the Data Protection Impact Assessment Accordingly an original DPIA methodology for IoT devices is proposed This book will appeal to researchers in IT law EU cybersecurity data protection law and more

generally to anyone interested in finding out how EU cybersecurity and data protection law is responding to the manifold regulatory and compliance issues associated with connected devices Software Process Improvement and Capability Determination Terry Rout, Rory V. O'Connor, Alec Dorling, 2015-06-02 This book constitutes the refereed proceedings of the 15th International Conference on Software Process Improvement and Capability Determination SPICE 2015 held in Gothenburg Sweden in June 2015 The 17 revised full papers presented together with three short papers were carefully reviewed and selected from 48 submissions The papers are organized in topical sections on industrial frameworks implementation and assessment process improvement agile processes assessment and maturity models process and education Software als Medizinprodukt Mark Hastenteufel, Sina Renaud, 2019-11-15 Lernen Sie mit diesem Buch wie Sie Software erfolgreich als Medizinprodukt entwickeln und zulassen Die zunehmende Digitalisierung bringt enorme Fortschritte in der Medizin Softwarel sungen sind I ngst ein integraler Bestandteil moderner Medizintechnik Gleichzeitig versch rft sich die Gesetzgebung fr die Entwicklung medizinischer Software zunehmend Viele Software Hersteller stehen deshalb vor der Herausforderung die schnellen Entwicklungen mit der langsameren B rokratie rund um Gesetzes nderungen in Einklang zu bringen Dieses Buch zeigt Ihnen alles was Sie ber die Entwicklung von Software als Medizinprodukt wissen m ssen Die Autoren erl utern die wichtigen Aspekte entlang des Software Lebenszyklus und helfen Medizintechnikern bei der Formulierung von Softwareanforderungen fr Medizinprodukte Auch die oft Hardware lastig formulierten Medizintechnik Normen erkl ren die Autoren auf leicht verst ndliche Weise Das Buch schl gt eine Br cke zwischen Medizintechnik und IT Industrie Neben europ ischen Regularien ber cksichtigen Mark Hastenteufel und Sina Renaud auch internationale Aspekte Einblicke in die Branche und Praxis Die Autoren geben Ihnen in diesem Buch zun chst einen kurzen berblick ber die wirtschaftliche Bedeutung von Software als Medizinprodukt Sie kl ren warum Medizintechnik ein bedeutender Wirtschaftsfaktor ist und zeigen was die Branche besonders macht Anschlie end setzen sie sich mit diesen Kernthemen auseinander Die Grundlage Medical Device Regulation MDR Die Umsetzung Normen Spezifikationen und Guidelines Grundlagen des Software Engineerings Software als Medizinprodukt Zulassungen in den USA Ausblick auf weltweite Zulassungen Damit hilft dieses Buch Medizintechnikern ihr Wissen ber die Digitalisierung auszubauen Software Entwicklern erleichtert es den Weg in die Medizintechnik Eine Empfehlung wenn Sie mit den Grundlagen vertraut sind Leser sollten fr das Buch Software als Medizinprodukt bereits ein gewisses Grundverst ndnis im Bereich IT und Softwareentwicklung mitbringen besonders in Hinblick auf Programmierung und Modellierung Daher ist dieses Werk auf folgende Zielgruppen ausgerichtet a Dozierende und Studierende der Fachgebiete Software Engineering Medizininformatik und technik b Praktiker wie Softwareentwickler Projektleiter oder Qualit tsmanager bei Medizintechnikherstellern

The Top Books of the Year Iso Iec 82304 The year 2023 has witnessed a remarkable surge in literary brilliance, with numerous compelling novels captivating the hearts of readers worldwide. Lets delve into the realm of popular books, exploring the fascinating narratives that have captivated audiences this year. Iso Iec 82304: Colleen Hoovers "It Ends with Us" This touching tale of love, loss, and resilience has captivated readers with its raw and emotional exploration of domestic abuse. Hoover masterfully weaves a story of hope and healing, reminding us that even in the darkest of times, the human spirit can triumph. Uncover the Best: Taylor Jenkins Reids "The Seven Husbands of Evelyn Hugo" This captivating historical fiction novel unravels the life of Evelyn Hugo, a Hollywood icon who defies expectations and societal norms to pursue her dreams. Reids captivating storytelling and compelling characters transport readers to a bygone era, immersing them in a world of glamour, ambition, and self-discovery. Iso Iec 82304: Delia Owens "Where the Crawdads Sing" This mesmerizing coming-of-age story follows Kya Clark, a young woman who grows up alone in the marshes of North Carolina. Owens crafts a tale of resilience, survival, and the transformative power of nature, captivating readers with its evocative prose and mesmerizing setting. These bestselling novels represent just a fraction of the literary treasures that have emerged in 2023. Whether you seek tales of romance, adventure, or personal growth, the world of literature offers an abundance of captivating stories waiting to be discovered. The novel begins with Richard Papen, a bright but troubled young man, arriving at Hampden College. Richard is immediately drawn to the group of students who call themselves the Classics Club. The club is led by Henry Winter, a brilliant and charismatic young man. Henry is obsessed with Greek mythology and philosophy, and he quickly draws Richard into his world. The other members of the Classics Club are equally as fascinating. Bunny Corcoran is a wealthy and spoiled young man who is always looking for a good time. Charles Tavis is a guiet and reserved young man who is deeply in love with Henry. Camilla Macaulay is a beautiful and intelligent young woman who is drawn to the power and danger of the Classics Club. The students are all deeply in love with Morrow, and they are willing to do anything to please him. Morrow is a complex and mysterious figure, and he seems to be manipulating the students for his own purposes. As the students become more involved with Morrow, they begin to commit increasingly dangerous acts. The Secret History is a exceptional and thrilling novel that will keep you speculating until the very end. The novel is a cautionary tale about the dangers of obsession and the power of evil.

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