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making them perform better move faster operate cheaper and provide great lasting value to investors [Comprehensive Nim Programming: An Authoritative Guide to Efficient Coding](#) Adam Jones,2024-11-27 [Comprehensive Nim Programming An Authoritative Guide to Efficient Coding](#) is the ultimate resource for anyone eager to master the Nim programming language Whether you re a beginner starting your programming journey or an experienced developer looking to enhance your skills this book provides an in depth exploration of Nim s robust features It leads readers through a systematic progression from fundamental concepts to sophisticated programming techniques offering a profound understanding of Nim s unique strengths in efficiency expressiveness and flexibility Immerse yourself in the essentials of Nim covering everything from its syntax and semantics to advanced data structures and algorithms Learn to organize your programs with modules manage concurrency and parallelism for peak performance and effortlessly integrate with C and JavaScript for versatile cross platform development With dedicated chapters on debugging testing and best practices you will not only craft efficient Nim code but also ensure its reliability and maintainability [Comprehensive Nim Programming](#) equips you with the expertise to address real world programming challenges using Nim s extensive standard library and third party packages Whether you re creating high performance applications web services or engaging in systems programming this guide is your pathway to becoming a proficient Nim developer Unlock Nim s full potential and elevate your programming endeavors with this authoritative guide

Practitioner's Guide to Data Science Hui Lin,Ming Li,2023-05-24 This book aims to increase the visibility of data science in real world which differs from what you learn from a typical textbook Many aspects of day to day data science work are almost absent from conventional statistics machine learning and data science curriculum Yet these activities account for a considerable share of the time and effort for data professionals in the industry Based on industry experience this book outlines real world scenarios and discusses pitfalls that data science practitioners should avoid It also covers the big data cloud platform and the art of data science such as soft skills The authors use R as the primary tool and provide code for both R and Python This book is for readers who want to explore possible career paths and eventually become data scientists This book comprehensively introduces various data science fields soft and programming skills in data science projects and potential career paths Traditional data related practitioners such as statisticians business analysts and data analysts will find this book helpful in expanding their skills for future data science careers Undergraduate and graduate students from analytics related areas will find this book beneficial to learn real world data science applications Non mathematical readers will appreciate the reproducibility of the companion R and python codes Key Features It covers both technical and soft skills It has a chapter dedicated to the big data cloud environment For industry applications the practice of data science is often in such an environment It is hands on We provide the data and repeatable R and Python code in notebooks Readers can repeat the analysis in the book using the data and code provided We also suggest that readers modify the notebook to perform analyses with their data and problems if possible The best way to learn data science is to do it

Handbook of Linguistic Annotation Nancy Ide, James Pustejovsky, 2017-06-16 This handbook offers a thorough treatment of the science of linguistic annotation. Leaders in the field guide the reader through the process of modeling, creating an annotation language, building a corpus, and evaluating it for correctness. Essential reading for both computer scientists and linguistic researchers. Linguistic annotation is an increasingly important activity in the field of computational linguistics because of its critical role in the development of language models for natural language processing applications. Part one of this book covers all phases of the linguistic annotation process from annotation scheme design and choice of representation format through both the manual and automatic annotation process, evaluation, and iterative improvement of annotation accuracy. The second part of the book includes case studies of annotation projects across the spectrum of linguistic annotation types, including morpho-syntactic tagging, syntactic analyses, a range of semantic analyses, semantic roles, named entities, sentiment and opinion, time and event, and spatial analyses, and discourse level analyses, including discourse structure, coreference, etc. Each case study addresses the various phases and processes discussed in the chapters of part one.

Hadoop: The Definitive Guide Tom White, 2009-05-29 Hadoop: The Definitive Guide helps you harness the power of your data. Ideal for processing large datasets, the Apache Hadoop framework is an open source implementation of the MapReduce algorithm on which Google built its empire. This comprehensive resource demonstrates how to use Hadoop to build reliable, scalable distributed systems. Programmers will find details for analyzing large datasets, and administrators will learn how to set up and run Hadoop clusters. Complete with case studies that illustrate how Hadoop solves specific problems, this book helps you use the Hadoop Distributed File System (HDFS) for storing large datasets and run distributed computations over those datasets using MapReduce. Become familiar with Hadoop's data and I/O building blocks for compression, data integrity, serialization, and persistence. Discover common pitfalls and advanced features for writing real-world MapReduce programs. Design, build, and administer a dedicated Hadoop cluster or run Hadoop in the cloud. Use Pig, a high-level query language for large-scale data processing. Take advantage of HBase, Hadoop's database for structured and semi-structured data. Learn ZooKeeper, a toolkit of coordination primitives for building distributed systems. If you have lots of data, whether it's gigabytes or petabytes, Hadoop is the perfect solution. Hadoop: The Definitive Guide is the most thorough book available on the subject. Now you have the opportunity to learn about Hadoop from a master, not only of the technology but also of common sense and plain talk. Doug Cutting, Hadoop Founder, Yahoo.

A Practical Guide to Observational Astronomy M. Shane Burns, 2021-09-16 A Practical Guide to Observational Astronomy provides a practical and accessible introduction to the ideas and concepts that are essential to making and analyzing astronomical observations. A key emphasis of the book is on how modern astronomy would be impossible without the extensive use of computers, both for the control of astronomical instruments and the subsequent data analysis. Astronomers now need to use software to access and assess the data they produce, so understanding how to use computers to control equipment and analyze data is as crucial to modern

astronomers as a telescope Therefore this book contains an array of practical problems for readers to test their knowledge in addition to a wealth of examples and tutorials using Python on the author s website where readers can download and create image processing scripts This is an excellent study guide or textbook for an observational astronomy course for advanced undergraduate and graduate astronomy and physics students familiar with writing and running simple Python scripts Key Features Contains the latest developments and technologies from astronomical observatories and telescope facilities on the ground and in space Accompanied by a companion website with examples tutorials Python scripts and resources Authored by an observational astronomer with over thirty years of observing and teaching experience About the Author M Shane Burns earned his BA in physics at UC San Diego in 1979 He began graduate work at UC Berkeley in 1979 where he worked on an automated search for nearby supernovae After being awarded a PhD in 1985 Professor Burns became a postdoctoral researcher at the University of Wyoming He spent the summer of 1988 as a visiting scientist at Lawrence Berkeley National Lab where he helped found the Supernova Cosmology Project SCP He continued to work as a member of the SCP group while a faculty member at Harvey Mudd College the US Air Force Academy and Colorado College The 2011 Nobel Prize in Physics was awarded to the leader of the SCP for the group s discovery of the accelerating expansion of the Universe through observations of distant supernovae During his career Professor Burns has observed using essentially all of the world s great observatories including the Keck Observatory and the Hubble Space Telescope Companion website for the book <https://mshaneburns.github.io/ObsAstro>

Python Essential Reference David M. Beazley,2000 Geared to the professional with other systems programming language such as C or C this guide concisely describes the Python programming language and its large library of standard modules avoiding the dry academic approach Written by the close friend of Python s creator Guido Van Rossum

A Practical Guide to Fedora and Red Hat Enterprise Linux Mark G. Sobell,2013-12-26 I have found this book to be a very useful classroom text as well as a great Linux resource It teaches Linux using a ground up approach that gives students the chance to progress with their skills and grow into the Linux world I have often pointed to this book when asked to recommend a solid Linux reference Eric Hartwell Chair School of Information Technology ITT Technical Institute Master All the Techniques You Need to Succeed with Fedora™ or Red Hat Enterprise Linux The 1 Fedora and RHEL resource a tutorial AND on the job reference Master Linux administration and security using the command line GUI tools Python systemd and firewalld Set up key Internet servers step by step including Samba Apache MariaDB MySQL sendmail OpenSSH DNS LDAP and more Brand new chapter on Virtual Machines and Cloud Computing In this comprehensive guide one of the world s leading Linux experts brings together all the knowledge and real world insights you need to master and succeed with today s versions of Fedora or Red Hat Enterprise Linux Best selling author Mark Sobell explains Linux clearly and effectively focusing on skills you ll actually need as a user programmer or administrator Sobell assumes no prior Linux knowledge He starts at the beginning and walks you through every topic and task that matters using

easy to understand examples Step by step you ll learn how to install and configure Linux from the accompanying DVD navigate its graphical user interface provide file printer sharing configure network servers secure Linux desktops and networks work with the command line administer Linux efficiently and automate administration using Python and bash Mark Sobell has taught hundreds of thousands of Linux and UNIX professionals He knows every Linux nook and cranny and he never forgets what it s like to be new to Linux Whatever you want to do with Linux now or in the future you ll find it in this book Compared with other Linux books A Practical Guide to FedoraTMand Red Hat Enterprise Linux Seventh Edition delivers Complete up to the minute coverage of Fedora 19 and RHEL 7 beta New programming chapters that cover Python and MariaDB MySQL plus a new tutorial on using GnuPG to encrypt communications Information on state of the art security SELinux ACLs firewalld firewall config and firewall cmd iptables system config firewall GnuPG and OpenSSH New chapter on VMs virtual machines and cloud computing including VMware QEMU KVM virt manager virsh GNOME Boxes and AWS Amazon Web Services Expanded command line coverage including a new chapter that details 32 important utilities Practical information on Internet server configuration including Apache sendmail NFSv4 DNS BIND the new LDAP Dynamic Server and IPv6 Complete meat and potatoes information on system network administration now including GRUB 2 the XFS filesystem the new Anaconda Installer the systemd init daemon firewalld and NetworkManager Detailed instructions on keeping Linux systems up to date finding software packages and working with repositories using yum and rpm Full coverage of the LPI Linux Essentials exam objectives plus extensive coverage of the CompTIA Linux exam objectives Appendix E provides a map from objectives to pages in the book New coverage of find sort xz compression free xargs and the nano editor And much more including a 500 term glossary and comprehensive indexes

[The SAGE Handbook of Social Media Research Methods](#) Anabel Quan-Haase,Luke Sloan,2022-09-02 The SAGE Handbook of Social Media Research Methods spans the entire research process from data collection to analysis and interpretation This second edition has been comprehensively updated and expanded from 39 to 49 chapters In addition to a new section of chapters focussing on ethics privacy and the politics of social media data the new edition provides broader coverage of topics such as Data sources Scraping and spidering data Locative data video data and linked data Platform specific analysis Analytical tools Critical social media analysis Written by leading scholars from across the globe the chapters provide a mix of theoretical and applied assessments of topics and include a range of new case studies and data sets that exemplify the methodological approaches This Handbook is an essential resource for any researcher or postgraduate student embarking on a social media research project PART 1 Conceptualising and Designing Social Media Research PART 2 Collecting Data PART 3 Qualitative Approaches to Social Media Data PART 4 Quantitative Approaches to Social Media Data PART 5 Diverse Approaches to Social Media Data PART 6 Research Analytical Tools PART 7 Social Media Platforms PART 8 Privacy Ethics and Inequalities

Red HatRPM Guide Eric Foster-Johnson,2002-12-01 RPM is the Linux industry standard for making application installation easy and its use is gaining

mindshare amongst users and administrators of other Unix platforms Offers insight and examples to creating applications that rely upon or enhance RPM enabling users to package and deploy software in RPM format Discusses the use of RPM to manage software and examines the tools provided for user control Book will be technically reviewed by the key RPM programmer at Red Hat RED HAT PRESS™ Linux Solutions from the Experts at Red Hat Red Hat the world's leading Linux company presents a series of unrivaled guides that are reviewed and approved by the experts at Red Hat Each book is packed with invaluable tips and techniques that are ideal for everyone from beginning to advanced network and systems professionals as well as home and small businesses

Gray Hat Hacking: The Ethical Hacker's Handbook, Sixth Edition Allen Harper, Ryan Linn, Stephen Sims, Michael Baucom, Huascar Tejada, Daniel Fernandez, Moses Frost, 2022-03-11 Up to date strategies for thwarting the latest most insidious network attacks This fully updated industry standard security resource shows step by step how to fortify computer networks by learning and applying effective ethical hacking techniques Based on curricula developed by the authors at major security conferences and colleges the book features actionable planning and analysis methods as well as practical steps for identifying and combating both targeted and opportunistic attacks Gray Hat Hacking The Ethical Hacker's Handbook Sixth Edition clearly explains the enemy's devious weapons skills and tactics and offers field tested remedies case studies and testing labs You will get complete coverage of Internet of Things mobile and Cloud security along with penetration testing malware analysis and reverse engineering techniques State of the art malware ransomware and system exploits are thoroughly explained Fully revised content includes 7 new chapters covering the latest threats Includes proof of concept code stored on the GitHub repository Authors train attendees at major security conferences including RSA Black Hat Defcon and Besides

Byte, 1992 [Programming the Raspberry Pi, Second Edition: Getting Started with Python](#) Simon Monk, 2015-10-05 An updated guide to programming your own Raspberry Pi projects Learn to create inventive programs and fun games on your powerful Raspberry Pi with no programming experience required This practical TAB book has been revised to fully cover the new Raspberry Pi 2 including upgrades to the Raspbian operating system Discover how to configure hardware and software write Python scripts create user friendly GUIs and control external electronics DIY projects include a hangman game RGB LED controller digital clock and RasPiRobot complete with an ultrasonic rangefinder Set up your Raspberry Pi and explore its features Navigate files folders and menus Write Python programs using the IDLE editor Use strings lists functions and dictionaries Work with modules classes and methods Create user friendly games using Pygame Build intuitive user interfaces with Tkinter Attach external electronics through the GPIO port Add powerful Web features to your projects

Choice, 2008 **School Library Journal**, 1987 [The Complete Idiot's Guide to Online Search Secrets](#) Michael Miller, 2000 *American Book Publishing Record*, 2005 *Normal Instructor and Teachers World*, 1919

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web wolverine birth name james howlett 1 alias logan and weapon x is a character appearing in american comic books published by marvel comics mostly in association with the x men

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protagonista mettendo in luce i suoi lati più oscuri e tormentati

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web sequel issue 48 of wolverine s first ongoing series has a cover plugging itself as the sequel to weapon x the issue involves wolverine making preliminary investigations into his past and included remakes of three scenes from the weapon x story

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