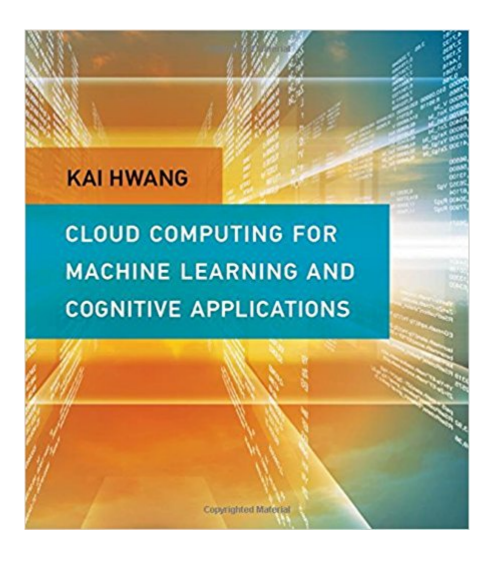


The book was found

Cloud Computing For Machine Learning And Cognitive Applications (MIT Press)





Synopsis

This is the first textbook to teach students how to build data analytic solutions on large data sets (specifically in Internet of Things applications) using cloud-based technologies for data storage, transmission and mashup, and AI techniques to analyze this data. This textbook is designed to train college students to master modern cloud computing systems in operating principles, architecture design, machine learning algorithms, programming models and software tools for big data mining, analytics, and cognitive applications. The book will be suitable for use in one-semester computer science or electrical engineering courses on cloud computing, machine learning, cloud programming, cognitive computing, or big data science. The book will also be very useful as a reference for professionals who want to work in cloud computing and data science. Cloud and Cognitive Computing begins with two introductory chapters on fundamentals of cloud computing, data science, and adaptive computing that lay the foundation for the rest of the book. Subsequent chapters cover topics including cloud architecture, mashup services, virtual machines, Docker containers, mobile clouds, IoT and AI, inter-cloud mashups, and cloud performance and benchmarks, with a focus on Google's Brain Project, DeepMind, and X-Lab programs, IBKai HwangM SyNapse, Bluemix programs, cognitive initiatives, and neurocomputers. The book then covers machine learning algorithms and cloud programming software tools and application development, applying the tools in machine learning, social media, deep learning, and cognitive applications. All cloud systems are illustrated with big data and cognitive application examples.

Book Information

Series: MIT Press Hardcover: 624 pages Publisher: The MIT Press (June 16, 2017) Language: English ISBN-10: 026203641X ISBN-13: 978-0262036412 Product Dimensions: 8 x 0.8 x 9 inches Shipping Weight: 2.6 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #166,722 in Books (See Top 100 in Books) #50 inà Â Books > Textbooks > Computer Science > Artificial Intelligence #64 inà Â Books > Computers & Technology > Networking & Cloud Computing > Cloud Computing #145 inà Â Books > Computers & Technology > Computer Science > AI & Machine Learning > Intelligence & Semantics

Customer Reviews

An essential and tested text with problems and design projects that will become a critical reference. A Â Kai Hwang covers the stack from the service models; through the Internet of Things; to the analytics and machine learning afforded by the cloud. (Gordon Bell, Researcher Emeritus, Microsoft)The book is a great resource for all those interested in learning about the cross-fertilization between a number of topics: clouds, machine learning, security and data privacy, and mobility and the cloud, among many other topics. A welcome addition to the cloud computing literature. (Albert Y. Zomaya, Professor, Sydney University; coeditor of Handbook on Data Centers)

Kai Hwang is a Professor of Electrical Engineering and Computer Science at the University of Southern California (USC). Cloud and Cognitive Computing is based on his Cloud Computing course.

Download to continue reading...

Cloud Computing for Machine Learning and Cognitive Applications (MIT Press) The Graphic Designer's Digital Toolkit: A Project-Based Introduction to Adobe Photoshop Creative Cloud, Illustrator Creative Cloud & InDesign Creative Cloud (Stay Current with Adobe Creative Cloud) Cloud Computing: The MIT Press Essential Knowledge Series Fundamentals of Machine Learning for Predictive Data Analytics: Algorithms, Worked Examples, and Case Studies (MIT Press) Machine Learning: The New AI: The MIT Press Essential Knowledge Series Sentient City: Ubiquitous Computing, Architecture, and the Future of Urban Space (MIT Press) Computing: A Concise History (The MIT Press Essential Knowledge series) Machine Learning: A Probabilistic Perspective (Adaptive Computation and Machine Learning series) Introduction to Machine Learning (Adaptive Computation and Machine Learning series) Machine Learning: For Beginners: Definitive Guide for Neural Networks, Algorithms, Random Forests and Decision Trees Made Simple (Machine Learning, Book 1) Machine Learning: An Algorithmic Perspective, Second Edition (Chapman & Hall/Crc Machine Learning & Pattern Recognition) The Cognitive Neuropsychiatry of Parkinson's Disease (MIT Press) Working Minds: A Practitioner's Guide to Cognitive Task Analysis (MIT Press) The Tech Contracts Handbook: Cloud Computing Agreements, Software Licenses, and Other IT Contracts for Lawyers and Businesspeople Cloud Computing for Science and Engineering (Scientific and Engineering Computation) Cloud Computing and Electronic Discovery (Wiley CIO) Adobe Photoshop Creative Cloud Revealed (Stay Current with Adobe Creative Cloud) Adobe

Photoshop Creative Cloud: Comprehensive (Stay Current with Adobe Creative Cloud) Adobe Illustrator Creative Cloud Revealed (Stay Current with Adobe Creative Cloud) Adobe InDesign Creative Cloud Revealed (Stay Current with Adobe Creative Cloud)

Contact Us

DMCA

Privacy

FAQ & Help