

The book was found

Blockchain: Blockchain, Smart Contracts, Investing In Ethereum, FinTech



Synopsis

Learn About the Emerging World of Financial Technology, and What They Won't Teach You In School.. Jeff Reed has packaged four of his best-selling book so you can learn everything you need to know about financial technology in the 21st Century. By purchasing this book you're getting Blockchain, Smart Contracts, Investing in Ethereum, and Smart Contracts...a sweet 4-in-1 bundle deal (which Jeff considers a steal)! Here's a peek inside: *Blockchain: The Essential Guide to Understanding the Blockchain Revolution* Blockchain technology is the buzzword in the world of computer science, but it won't stay limited there for long. It is the concept that has the financial world scrambling to catch up. Whether you are an investor or a private citizen, Blockchain is going to mean a lot to you in the future, hailed by some as the second coming of the Internet. So what is it? And what can you do to get involved? Blockchain is far more than Bitcoin technology, and even in its infancy, it is taking the world by storm, from major banks to the U.S. Department of Defense. Get in on the disruptive technology and harness its potential today. *Smart Contracts: The Essential Guide to Using Blockchain Smart Contracts for Cryptocurrency Exchange* In this book, Jeff Reed explains the fundamentals of Smart Contracts and how they work. The practical uses of Smart Contracts are enumerated in this book and you will also learn how you can make your own Smart Contracts in the Ethereum system. You will also get tips on how you can make your Smart Contracts easy to understand and user-friendly. This book also covers some of the myths surrounding smart contracts and the reasons why they exist. *Investing in Ethereum: The Essential Guide to Profiting from Cryptocurrencies* In this book, Jeff Reed explains the reasons to invest in Ethereum and not just because of the potential ROI, but also the benefits of cryptocurrencies in themselves. The overall risks, obstacles, and major changes in Ethereum will also be addressed. There are over 1,000 cryptocurrencies that currently exist, it's important to choose wisely and understand everything you can if you're going to be putting real money into the blockchain. When you're done with this book, you will have both a broader and more detailed understanding of everything Ethereum and beyond. *FinTech: Financial Technology and Modern Finance in the 21st Century* Investment in financial technology is booming at unprecedented rates. Despite traditional banking protests, the world of banking is going through a transformation and will continue to go through a change. With all the new technology that we have today, it is almost mind-blowing to think about the kind of technology that we will have in another ten years or so. The change is going to keep coming, the only thing we can do is get on board with it.

Book Information

Paperback: 282 pages

Publisher: CreateSpace Independent Publishing Platform (October 23, 2016)

Language: English

ISBN-10: 1539692779

ISBN-13: 978-1539692775

Product Dimensions: 5.1 x 0.6 x 7.8 inches

Shipping Weight: 11.8 ounces (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 29 customer reviews

Best Sellers Rank: #395,605 in Books (See Top 100 in Books) #28 in Books > Law >

Administrative Law > Public #239 in Books > Business & Money > Economics > Digital

Currencies #263 in Books > Business & Money > Investing > Analysis & Strategy

Customer Reviews

I have to say that this book made me understand Blockchain more. It discussed the advantaged and disadvantaged and provided insight how to best use this amazing technology. This book is extremely all around explored and exceptionally instructive. This book is clear, detailed, and well organized. The book will give you the understanding about Blockchain that you need to settle and master all the processes and principles of Blockchain.

4 books in 1 and all are devoted to blockchain and its history. The Blockchain is characterized by high level of security and it is one of the reasons why it is so popular now. I picked up a lot of new information from these books, many things about Blockchain are clear now for me. Worth to read, even for self-developing.

I found this book not only very interesting, but also very usefull and practical. I am still a blockchain novice, but with this short read I am able to say that i definitely understand the capabilities that are possible, and will continue to keep learning. The author did a good job explaining what it is how to use it This is a complete book, the only one you need.

Blockchain is the ideal book to realize why it's essential and how it can change our lives. I observed Blockchain to be an intense sort of innovation and it gives a great deal of advantages. It can be utilized to expand one's business' security. An ideal read for the beginners!

As a starting investor this book was an interesting read, it opened my eyes to new possibilities and I would certainly recommend it to other investors

If you want to know more about ether these books will give you a strong basis and knowledge of it. Worth your time.

Imagine being able to transfer value or prevent contractual disputes over the Internet " without going through a third party. Confidently. Securely. Almost instantly. This is the promise of blockchain-based technology, and the implications are so profound that its implementation could revolutionize business practices as we know them. Great book that follows the development of topics foundational to the creation of the blockchain. It describes a variety of distributed system concepts like fault tolerance, consensus, and quorum. It is very good at showing the quantitative impact of defence against attacks in different systems. If you are committed to learning more about the computer science that shapes the blockchain then I recommend this book.

A couple of my co-workers go on and on about blockchain and bitcoins. I had absolutely no idea what it even was until reading this book. Despite their quick attempts to fill me in on details, I'd smile and nod (but really wasn't following). This book literally breaks things down for people like me, who are just stepping into it. Though I could definitely see someone with experience also benefiting. Most 'info' books I've read are really short and lack in depth information, this one was way longer than I expected, and packed with tons of helpful content (there are even links to get you started in the right direction).Overall, I'm very satisfied with this book.

[Download to continue reading...](#)

Blockchain: The Blockchain Disruption: How Blockchain, Smart Contracts, and Bitcoin Will Change Society and Your Daily Life (Complete Guide to Blockchain, Ethereum, and Fintech) Fintech: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, ... technology, equity crowdfunding) (Volume 1) FINTECH: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, Financial services technology, equity crowdfunding) Ethereum: The Blueprint on How to Buy, Sell and Make Money with Ethereum in 1 Day (Ethereum, Ether, ETH, Cryptocurrency, Ethereum Investing, Fintech, Bitcoin, Money) Blockchain: 4-in-1 Bundle: Blockchain, Smart Contracts, Investing in Ethereum, FinTech Blockchain: Blockchain, Smart Contracts, Investing in Ethereum, FinTech (Financial Technology: 4 in 1 - Bundle) Blockchain for

Beginners: Guide to Understanding the Foundation and Basics of the Revolutionary Blockchain Technology (Books on Bitcoin, Investing in Cryptocurrency, ... Ethereum, FinTech Smart Contracts) Blockchain: Blockchain, Smart Contracts, Investing in Ethereum, FinTech Blockchain Blueprint: The Complete Guide to Blockchain Technology and How it is Creating a Revolution (Books on Bitcoin, Cryptocurrency, Ethereum, FinTech, Hidden Economy, Money, Smart Contracts) Blockchain: A Step-By-Step Guide For Beginners To Implementing Blockchain Technology And Leveraging Blockchain Programming (Books on Bitcoin, Money, Cryptocurrency, Ethereum, ... Hidden Economy, FinTech Book 1) Blockchain: The History, Mechanics, Technical Implementation And Powerful Uses of Blockchain Technology (blockchain guide, smart contracts, financial technology, blockchain programming) Ethereum For Dummies: Everything You Need to Know About Ethereum, How to Mine Ethereum, How to Exchange Ethereum and How to Buy ETH (Cryptocurrency Book 4) Blockchain: Blockchain for beginners. Understand how the technology behind bitcoin works. (Blockchain Technology, Blockchain Revolution, Bitcoin, Cryptocurrency, Blockchain for Dummies) Ethereum: The Essential Guide to Investing in Ethereum (Ethereum Books) Attack of the 50 Foot Blockchain: Bitcoin, Blockchain, Ethereum & Smart Contracts Blockchain: The Complete Step-by-Step Guide to Understanding Blockchain and the Technology behind it (blockchain, bitcoin, cryptocurrency, fintech, financial technology, data freedom, beginners) Ethereum Investing: A Complete Blueprint to Understanding and Profiting with Ethereum: Getting Rich from Blockchain Cryptocurrencies Blockchain Bitcoin Ethereum Made Easy: An Easy to understand guide to Bitcoin and ethereum Investing (How/when to buy and when to sell to make REAL money) Blockchain: Step By Step Guide To Understanding The Blockchain Revolution And The Technology Behind It (Information Technology, Blockchain For Beginners, Bitcoin, Blockchain Technology) Ethereum: The Insider Guide to Blockchain Technology, Cryptocurrency and Mining Ethereum

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)