

The book was found

Ethereum: Blockchains, Digital Assets, Smart Contracts, Decentralized Autonomous Organizations



Synopsis

Blockchain For the Non-Technical *** THIS IS A PREVIEW PRINT *** As IBM's official liaison to the Ethereum core developers I gave talks on blockchain topics pretty much around the world. After one keynote I was asked for a non-technical guide to understand blockchains. This is it. The book aims to help you get your head around blockchains in general and around Ethereum specifically. Since Ethereum is currently the pre-imminent blockchain, it makes sense as reference point. The essential stuff is the same for any blockchain. This text was written for people with a fast grasp, who are not programmers. Reading this should give you the basics to cut through the hype and to identify blockchain opportunities in your professional domain. There are tiny bits of code, which can be admired and skipped. We'll look at Ethereum's benefits first, how it is used and what can be done with it; then explain blockchain machinery, visiting the terms that you'll be confronted with in every discussion about its application. Exactly what you need to tell the signal from the noise in the echo chamber of honest misunderstandings and desperate marketing. We take a good hard look at limitations, throw in some history and names and give a realistic outlook. The index reads like an FAQ and you can use the book like that. However, there is a strong build up, one chapter leading to the next, as optimized path to understanding all the interconnected, moving parts. There's quite a number of them. Blockchains are not a trivial topic. The fact that blockchain client programs are small has fooled many people into believing it can't possibly be that hard. The challenges are in the implications though. But what's in this book will put you ahead of almost everyone outside the core bubble. A deep dive into this field now at least getting started will help you to become part of the fun ahead. It should allow you to stand out, land deals or a great job. It will also make you see first hand how early we are in the game. Hopefully, we will find a contributor to the blockchain community in you, strengthening the portfolio of real-world use cases. Ideally, you'll learn to navigate your own uncharted course through your domain and revolutionize it. From the Book's Index: What is Ethereum? What is Ether? What is Ethereum Not? What is Ethereum Used for? Create Your Own Digital Currency! How Does Ethereum Compare? How Does Ethereum Work? What is a Blockchain? What is Cryptography? What's the Magic? What is Holding It Back? What is a Cryptocurrency? What is a Digital Currency? What is a Digital Asset? What is a Mirror Asset? What is Consensus? What is Proof of Work? What is Proof of Stake? What is a Hard Fork? What is Mining? What is Decentralized Code? What is a Decentralized Application (Dapp)? What is a Smart Contract? What is a Decentralized Autonomous Organization (DAO)? What is an Oracle? What is Timestamping? What is a Private Chain? What is the EVM?

What is Gas? What is Solidity? How Fast is Ethereum / Latency? What is Ethereum's Capacity / Throughput? What is Probabilistic Finality? How Ready is Ethereum? Is Ethereum Legal? How did Bitcoin Start? What's the Story Behind Ethereum? What is The DAO? What is Ethereum Classic? What is all the Hype about? What's the Future? Will Ethereum Change the World? APPENDIX with technical notes Hello, World! Installation Clients Drafts of the book have been run by core Ethereum people and highest ranking IBM engineers in a bid to ensure accuracy. I'll be happy to hear what you felt was missing or presented out of order, no matter your background. Opinions in this book are mine, not that of IBM. I am not an Ethereum spokesperson either.

Book Information

Paperback: 360 pages

Publisher: CreateSpace Independent Publishing Platform; 1 edition (September 8, 2016)

Language: English

ISBN-10: 1523930470

ISBN-13: 978-1523930470

Product Dimensions: 5 x 0.8 x 8 inches

Shipping Weight: 14.9 ounces (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 31 customer reviews

Best Sellers Rank: #5,821 in Books (See Top 100 in Books) #2 in Books > Computers & Technology > Internet & Social Media > E-Commerce #3 in Books > Computers & Technology > Computer Science > Cybernetics #8 in Books > Business & Money > Economics > Money & Monetary Policy

Customer Reviews

Henning Diedrich has been called IBM's most knowledgeable guy in blockchain, and a thought leader in this field. He was named architect at the IBM blockchain group, writing the first white paper for IBM's Open Blockchain project and is the official IBM liaison to the Ethereum Foundation's core development teams, helping to harden Ethereum for industrial use. Henning frequently gives deeply technical presentations as well as highly inspirational keynotes on blockchain topics around the world. Check out his talks on YouTube. Follow @hdiedrich. "I got into blockchain because I became fascinated by the technology, the same as with language design, database architecture or coding in the first place. In blockchain tech, many domains coalesce that I have worked in. I started programming age 12 hacking computer games, and always remained passionate about

performance and whatever resembles 'AI'. I worked in fintech, distributed databases and functional programming, domains that are all of special significance for the future of blockchain at this point. I created a compiler and virtual machine for the insurance industry, which an eternity before it, looked eerily like Bitcoin's VM. I started programming crypto stuff a decade ago. I am evangelizer for the best distributed, high-velocity database out there, VoltDB, and suffered with them through different stabs at solving distribution. Which is what the blockchain community re-lives right now. In a way, it's all coming together for me in blockchains. I had to fall for it. –Å“

I'm 200 pages in, planning on re-reading & referencing this book in the future. Extremely helpful to understanding the why it matters and how it works of ethereum. If you want a healthy 101 to Ethereum that gives you a strong foundation of understanding to stand on, this book is it.

great book... great intro for anyone! Etherium is awesome and so is this book!

Good book

Explains in non-technical terms all you need to know to understand in general terms these technologies

Good book, some editorial mistakes that could be fixed in the future. The content is great for someone without a background in computer science trying to learn about Ethereum and its uses.

Great book. Facts without hype and water.

I found this book to be a great intro into the subject. It's well organized and clearly written.

The author won't be winning a pulitzer prize and there is nothing particularly amazing about the writing style. It's just a clear, well-written and very readable text about a subject that is notoriously difficult to explain. Some sections could have been expanded in more detail - but I don't think it could have been done without detracting from overall clarity and readability. All in all, it's a great starting point for newbies and helps fill in the 'gaps' for the more experienced. Very fine effort, Mr. Diedrich.

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

Ethereum: Blockchains, Digital Assets, Smart Contracts, Decentralized Autonomous Organizations

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) 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) Ethereum: The Essential Guide to Investing in Ethereum (Ethereum Books) Introduction to Autonomous Mobile Robots (Intelligent Robotics and Autonomous Agents series) 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) Attack of the 50 Foot Blockchain: Bitcoin, Blockchain, Ethereum & Smart Contracts 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 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: The Blockchain Disruption: How Blockchain, Smart Contracts, and Bitcoin Will Change Society and Your Daily Life (Complete Guide to Blockchain, Ethereum, and Fintech) Ethereum: The Insider Guide to Blockchain Technology, Cryptocurrency and Mining Ethereum ETHEREUM: The Definitive Quick & Easy Blueprint To Understand and Profit with Ethereum, Bitcoin and Other Cryptocurrencies. Ethereum: Ethereum for Beginners (Cryptocurrency Book 4) Ethereum Investing: A Complete Blueprint to Understanding and Profiting with Ethereum: Getting Rich from Blockchain Cryptocurrencies Ethereum: How to make 36 times your money in 1 year (Ethereum Investing explained) Ethereum: The Definite Quick & Easy Blueprint To Understand and Profit with Ethereum 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) Ethereum & Bitcoin: The Bundle Guide to Blockchain Technology, Cryptocurrency, and Mining Ethereum and Bitcoin

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)