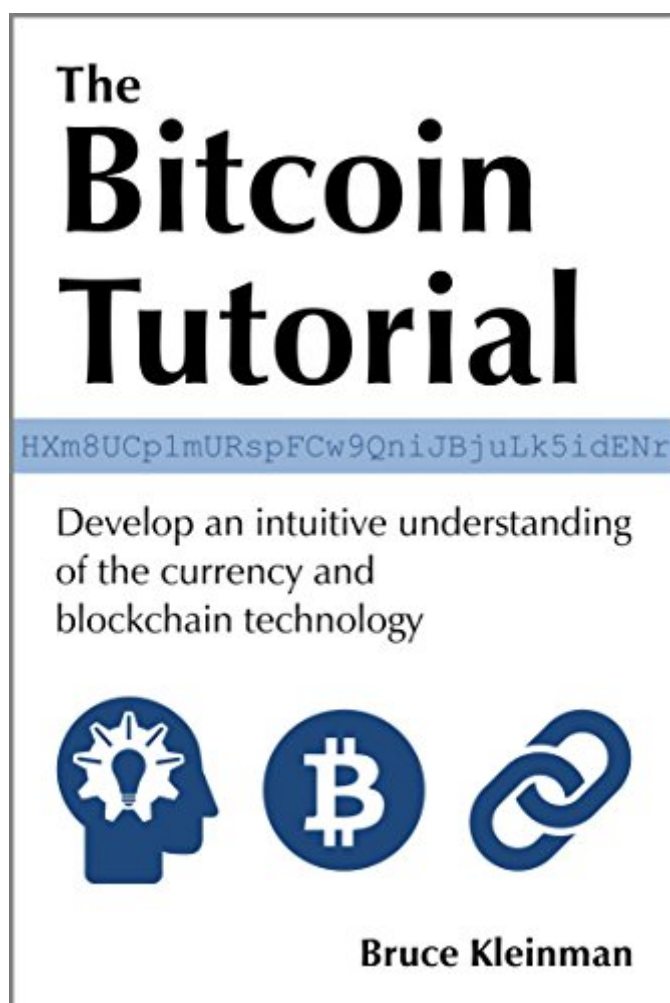


The book was found

# The Bitcoin Tutorial: Develop An Intuitive Understanding Of The Currency And Blockchain Technology



## Synopsis

Bitcoin has attracted its share of headlines, hype, and hyperbole. Do you want to truly understand the crypto-currency and its underlying blockchain technology, so you can reach your own conclusions and make informed decisions? The Bitcoin Tutorial is a unique approach to fully understanding Bitcoin. It starts by explaining contemporary cryptography and confidently works through the blockchain and the currency. Each concept is explained from first principles, building upon the preceding material. Intuition is developed step-by-step, fostering real understanding. Some elements of Bitcoin are counter-intuitive, for example, the bitcoin blockchain is completely public AND the bitcoin currency is fantastically secure. That may strike you as contradictory because, based on conventional thinking, "public" connotes unprotected and "secure" implies secret. The Bitcoin Tutorial pulls back the curtain and de-mystifies key elements including cryptography, transactions, blocks, the blockchain, the peer-to-peer network, full nodes, mining nodes, wallets, and of course, the bitcoin currency. Counter-intuitive elements are explained and contradictions are resolved. The Bitcoin Tutorial is written for a broad spectrum of readers, from the intellectually curious to the technically savvy: New users deciding if and how to get started Existing users wanting more knowledge and confidence Developers eager to understand the technology behind the APIs Investors performing due diligence on blockchain companies Chapters are structured in sections of increasing detail to match your level of interest: "The view from 30,000 feet" sections provide a non-technical summary of the topic at hand making use of physical-world analogies. The material is simple and accurate, without being dumbed down. "The view from the ground" sections present the core of the topic step-by-step, building complete understanding. There are lots of examples--many using actual transactions and blocks in the bitcoin blockchain--explained in their entirety without hand-waving or shortcuts. "The view for the truly curious" sections take a deep-dive into select topics. The material is intended for those of you keen on "sticking your head under the hood" for a closer look at the underlying machinery. Blockchain technology has tremendous potential in applications outside crypto-currency: there is broad interest in financial, legal, government, and other circles. The Bitcoin Tutorial focuses on the bitcoin blockchain, as it is both widely recognized and wonderfully accessible to everyone. [from the author] While researching Bitcoin for my own work, I realized that most of the literature tells the story awkwardly: starting with bitcoin the currency and slowly working back to the underlying blockchain technology. Mystifying concepts are presented and readers are left hoping they'll "get it" later. The innovative blockchain technology is oversimplified. Essential fundamentals such as cryptography are glossed over. None of that helps readers develop an intuitive understanding of Bitcoin. As explained above, The Bitcoin

Tutorial takes a different approach. You'll learn and understand more about bitcoin and blockchain technology. My ultimate objective for writing this book? Equip you with the intuitive understanding needed for informed, confident use and exploration of the bitcoin currency and blockchain technology!

## **Book Information**

File Size: 15168 KB

Print Length: 258 pages

Publisher: FSVpress; 1 edition (May 27, 2016)

Publication Date: May 27, 2016

Sold by:Â Â Digital Services LLC

Language: English

ASIN: B01EP9SVE8

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #305,557 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #170

inÂ Â Kindle Store > Kindle eBooks > Computers & Technology > Tech Culture & Computer

Literacy > Internet #256 inÂ Â Books > Business & Money > Economics > Digital Currencies

#538 inÂ Â Books > Computers & Technology > History & Culture

## **Customer Reviews**

I've always been interested in Bitcoin, but wasn't sure where to go for the good solid foundation of understanding I desired, while also being exposed to all aspects of Bitcoin. This book gave what I was looking for, and much more. I learned the foundations of hashing and cryptography, and the underlying structures and protocol. Then ultimately I came to understand the mechanics of bitcoin mining, how the distributed Bitcoin network of full nodes works, and even how to safely choose and manage my own bitcoin wallet. This book is organized very well, to teach you the basic underlying principles of bitcoin, before getting into discussions of the hows and whys. I also really appreciated the extensive use of footnotes for additional auxiliary information. Each chapter is constructed to provide a high level description of the concepts at the beginning of each chapter (the view from

30,000 ft.), and then the lower levels (the view from the ground) if you are prepared to dive into the nitty-gritty details. Even the details are presented in an interesting and engaging manner, with lots of examples and analogy (with a sprinkling of humor as well). Who knew it would be fun to learn about SHA-256 hashes, elliptic curve mathematics, and Merkle trees. The best part is, after learning the basics, this book gives you the understanding needed to appreciate and make decisions for yourself about the role of Bitcoin in the world, and where it is headed, instead of just being fed someone else's opinions. Bruce Kleinman makes it clear that he has written this book to help the reader come to his or her own conclusions, by providing a full view of Bitcoin from the ground up. I both enjoyed and was educated by this approach, and I look forward to his next endeavor.

The Bitcoin Tutorial is an outstanding book. Mr. Kleinman completely delivers on the cover's promise to enable an intuitive understanding of Bitcoin and the blockchain technology. Along the way, he shares the history and fundamentals of mathematics, cryptology and security that makes Bitcoin possible. The Bitcoin Tutorial is technical, enjoyable, detailed and highly recommended. I look forward to Mr. Kleinman applying his keen insight and wit to other significant and weighty topics.

I graduated Magna Cum Laude with a Physics degree from a prestigious college, yet this book lost me early. The title of this book should be: The Bitcoin Tutorial for People With a Computer Science Degree." If you don't have a computer science degree, don't bother with this book, as much of it will be gibberish to you.

Tough reading. Very technical language made this a very difficult book to internalize. Not a very reader-friendly tutorial.

This book cleared up a lot of misconceptions about Bitcoin. The technical explanation of blockchain technology was thorough and clear. I understand better why other industries getting excited about blockchain. Overall, a very useful short book.

Absolutely the best book about bitcoin and blockchain. The book starts from cryptographic algorithm, then move on to blockchain. It covers not only the basics but also the details in protocol level.

Great book - very easy to understand - even for me

Very interesting read!

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

Blockchain: Blockchain for beginners. Understand how the technology behind bitcoin works.

(Blockchain Technology, Blockchain Revolution, Bitcoin, Cryptocurrency, Blockchain for Dummies)

The Bitcoin Tutorial: Develop an intuitive understanding of the currency and blockchain technology

Blockchain: Step By Step Guide To Understanding The Blockchain Revolution And The Technology Behind It (Information Technology, Blockchain For Beginners, Bitcoin, Blockchain Technology)

Blockchain: The Complete Step-by-Step Guide to Understanding Blockchain and the Technology behind it (blockchain, bitcoin, cryptocurrency, fintech, financial technology, data freedom, beginners)

Bitcoin: The Ultimate Guide to the World of Bitcoin, Bitcoin Mining, Bitcoin Investing, Blockchain

Technology, Cryptocurrency Blockchain: The Blockchain Disruption: How Blockchain, Smart Contracts, and Bitcoin Will Change Society and Your Daily Life (Complete Guide to Blockchain,

Ethereum, and Fintech) Blockchain: The History, Mechanics, Technical Implementation And

Powerful Uses of Blockchain Technology (blockchain guide, smart contracts, financial technology,

blockchain programming) Bitcoin: Bitcoin Basics - Bitcoin Blockchain - Cryptocurrency and the

Future of Bitcoin - How Anyone Can Get Started Fast Plus Important Tips and Warnings.

CRYPTOCURRENCY: The Ultimate Guide on Cryptocurrency (Bitcoin Mining- Bitcoin Investing-

Bitcoin for Beginners- Bitcoin Millionaire- Bitcoin Trading) Blockchain Innovative and Modern

Financial Framework that will revolutionize the Next Digital Economy with Blockchain Technology:

(Blockchain, Bitcoin, ... (Hacking Freedom and Data Freedom Book 11) 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) Bitcoin Basics: Cryptocurrency, Blockchain And The New Digital Economy (Digital currency,

Cryptocurrency, Blockchain, Digital Economy) Blockchain: Guide To Everything About Blockchain

Technology And How It Is Creating A Revolution (Bitcoin, Cryptocurrency, Money, Hidden

Economy, Ethereum, Financial Technology) Mastering Bitcoin for Dummies: Bitcoin and

Cryptocurrency Technologies, Mining, Investing and Trading - Bitcoin Book 1, Blockchain, Wallet,

Business 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) Bitcoin: Everything You Need to Know about Bitcoin, how to Mine Bitcoin,

how to Exchange Bitcoin and how to Buy BTC. (Cryptocurrency Book 3) 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: Ultimate guide to understanding blockchain, bitcoin, cryptocurrencies, smart contracts and the future of money. Blockchain: Beginner's Guide to Understanding Blockchain: Master Bitcoin and Enter the Digital Economy Ethereum & Bitcoin: The Bundle Guide to Blockchain Technology, Cryptocurrency, and Mining Ethereum and Bitcoin

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)