

The Basics of Bitcoins and Blockchains

“[A] comprehensive overview of the fundamentals. One of the few recommended readings for my new staff.”

—Yusho Liu, Cofounder, Coinhako

“A useful, usable and enjoyable read. Antony helps us all clearly understand the mechanics of bitcoin and blockchain.”

—Rob Findlay, Founder, Next Money

“A great resource for anyone who wants to understand what blockchain and cryptocurrency is really all about.”

—Paul Griffin, Associate Professor, School of Information Systems, Singapore Management University

“Einstein said that ‘if you can’t explain it simply, you don’t understand it well enough.’ Antony clearly understands and articulates the basics of cryptocurrencies and blockchain technologies.”

—Colin Platt, Co-Host Blockchain Insider Podcast & DLT/Cryptocurrency Researcher

“A delightful read that cuts the hype, finds the signal in the noise, and fires on all cylinders from front to back.”

—John Collins, fintech advisor

“The first book that I’ve seen that really breaks down concepts. [An] excellent insight into the key concepts and real-world implications of bitcoin and blockchain.”

—Zennon Kapron, Managing Director, Kapronasia

“My family asked me to explain what I do, I gave them a copy of this book. Antony explains cryptocurrencies and blockchain technologies clearly and articulately, whilst remaining witty.”

—Colin Platt, Co-Host Blockchain Insider Podcast & DLT/
Cryptocurrency Researcher

“One of the few credible books I suggest when people ask ‘where can I learn about bitcoin?’ [It is an] excellent, level-headed primary on everything crypto. I’ve been in the space for quite some time and I still learned from The Basics of Bitcoins and Blockchains.”

—Zennon Kapron, Managing Director, Kapronasia

“An engaging, clear, and authoritative guide to the applications and implications of blockchains.”

—Greg Wolfson, Head of Business Development at
Element Group

THE BASICS OF
BITCOINS AND
BLOCKCHAINS

An Introduction to Cryptocurrencies
and the Technology That Powers Them

ANTONY LEWIS



Mango Publishing

Coral Gables

Copyright © 2018 Antony Lewis

Published by Mango Publishing Group, a division of Mango Media Inc.

Cover Design: Roberto Nunez

Layout & Design: Roberto Nunez

Mango is an active supporter of authors' rights to free speech and artistic expression in their books. The purpose of copyright is to encourage authors to produce exceptional works that enrich our culture and our open society.

Uploading or distributing photos, scans or any content from this book without prior permission is theft of the author's intellectual property. Please honor the author's work as you would your own. Thank you in advance for respecting our author's rights.

For permission requests, please contact the publisher at:

Mango Publishing Group

2850 Douglas Road, 3rd Floor

Coral Gables, FL 33134 USA

info@mango.bz

For special orders, quantity sales, course adoptions and corporate sales, please email the publisher at sales@mango.bz. For trade and wholesale sales, please contact Ingram Publisher Services at customer.service@ingramcontent.com or +1.800.509.4887.

The Basics of Bitcoins and Blockchains: An Introduction to Cryptocurrencies and the Technology that Powers Them

Library of Congress Cataloging-in-Publication has been applied for.

ISBN: (paperback) 978-1-63353-800-9, (ebook) 978-1-63353-801-6

BISAC category code #####

Printed in the United States of America

*To my family, my long-suffering wife Sarah and our
progeny-chain Toshi and Tosha.*

TABLE OF CONTENTS

PART 0

INTRODUCTION	12
Some Definitions.....	13

PART 1

MONEY	20
Physical and Digital Money.....	21
How Do We Define Money?.....	24
A brief history of money—dispelling the myths.....	38
Forms of Money.....	38
Money Through the Ages.....	43
Gold Standards.....	63
Fiat Currency And Intrinsic Value.....	68
Currency Pegs.....	72
Quantitative Easing.....	76
Summary.....	79

PART 2

DIGITAL MONEY	82
How Are Interbank Payments Made?.....	83
Same Bank.....	86
Different Banks.....	88
International Payments.....	101
E-Money Wallets.....	115

PART 3

CRYPTOGRAPHY	120
Cryptography.....	121
Encryption and Decryption.....	121
Hashes.....	136
Digital Signatures.....	140

Why Alice and Bob?.....	146
-------------------------	-----

PART 4

CRYPTOCURRENCIES 148

Bitcoin.....	149
What Are Bitcoins?.....	150
What Is the Point of Bitcoin?.....	151
How Does Bitcoin Work?.....	153
Bitcoin's Ecosystem.....	194
Bitcoin in Practice.....	194
Bitcoin's Predecessors.....	201
Bitcoin's Early History.....	207
Bitcoin's Price.....	224
Storing Bitcoins.....	229
Software Wallets.....	230
Hardware Wallets.....	236
Buying and Selling Bitcoins.....	240
Exchanges.....	240
Over the Counter (OTC) Brokers.....	247
Localbitcoins.....	248
Who is Satoshi Nakamoto?.....	249
Ethereum.....	254
What is Ethereum?.....	254
How Is Ethereum Similar to Bitcoin?.....	257
Smart Contracts.....	275
Ethereum's History.....	278
Actors in the Ethereum Ecosystem.....	286
Ether Price.....	290
Forks.....	291
A fork of a codebase.....	292
A fork of a Live Blockchain: Chainsplits.....	293
What's the Result of a Deliberate, Successful Fork?.....	295
How Does a Deliberate Chainsplit Work?.....	296
Media Descriptions.....	297

Hard Forks vs Soft Forks.....	297
Case Study 1: Bitcoin Cash.....	298
Case Study 2: Ethereum Classic.....	298
Other Forks.....	299

PART 5

DIGITAL TOKENS.....	302
What Are Digital Tokens?.....	303
Native Blockchain Tokens.....	308
Asset Backed Tokens.....	311
Depository Receipt Tokens.....	312
Title Tokens.....	312
How Do Asset Backed Digital Tokens Work?.....	312
Contract Tokens.....	316
Utility Tokens.....	316
Transactions.....	317
Tracking of Physical Objects.....	317
Notable Cryptocurrencies and Tokens.....	321

PART 6

BLOCKCHAIN TECHNOLOGY.....	326
What Is Blockchain Technology?.....	327
What Is Common to Blockchain Technologies?.....	333
What Are Blockchains Good For?.....	336
Public Blockchains.....	336
Speculation.....	337
Darknet Markets.....	337
Cross Border Payments.....	340
Initial Coin Offerings (ICOs).....	341
Other.....	341
Private Blockchains.....	342
Notable Private Blockchains.....	346
Blockchain experiments.....	349
Questions to ask.....	352

PART 7

INITIAL COIN OFFERINGS	356
What Are ICOs?.....	357
How do ICOs work?.....	359
Whitepapers.....	359
The token sale.....	361
ICO Funding Stages.....	363
Whitelisting.....	365
Funding Caps.....	366
Treasury.....	366
Exchange Listing.....	367
When Is a Token a Security?.....	369
Conclusion.....	373

PART 8

INVESTING	376
Pricing.....	377
Who Controls the Price of Utility Tokens?.....	383
Risks and Mitigations.....	385
Market Risk.....	385
Liquidity Risk.....	386
Exchange Risks.....	386
Wallet Risks.....	391
Regulatory Risks.....	392
Scams.....	393

PART 9

CONCLUSION	396
Conclusion.....	397
The future.....	398
APPENDIX	406
The Fed.....	406
Acknowledgments	411
About the Author	413