

BITCOIN AND CRYPTOCURRENCY TECHNOLOGIES

A Comprehensive Introduction

ARVIND NARAYANAN, JOSEPH BONNEAU, EDWARD FELTEN,
ANDREW MILLER, AND STEVEN GOLDFEDER

PRINCETON UNIVERSITY PRESS
Princeton and Oxford

Contents

PREFACE	vii
FOREWORD <i>The Long Road to Bitcoin</i> JEREMY CLARK	ix
CHAPTER 1 Introduction to Cryptography and Cryptocurrencies	1
CHAPTER 2 How Bitcoin Achieves Decentralization	27
CHAPTER 3 Mechanics of Bitcoin	51
CHAPTER 4 How to Store and Use Bitcoins	76
CHAPTER 5 Bitcoin Mining	104
CHAPTER 6 Bitcoin and Anonymity	138
CHAPTER 7 Community, Politics, and Regulation	168
CHAPTER 8 Alternative Mining Puzzles	190
CHAPTER 9 Bitcoin as a Platform	213
CHAPTER 10 Altcoins and the Cryptocurrency Ecosystem	242
CHAPTER 11 Decentralized Institutions: The Future of Bitcoin?	272
CONCLUSION	286
ACKNOWLEDGMENTS	287
ABOUT THE AUTHORS	289
INDEX	291