

CONTRIBUTORS

David L. Shrier is a futurist and innovation catalyst with expertise in artificial intelligence (AI), data/analytics, fintech, digital identity, cybersecurity, and collaborative innovation. He is the CEO of Esme Learning Solutions, an AI-enabled edtech platform that works with top universities such as the Massachusetts Institute of Technology, the University of Cambridge, and the University of Oxford, and the CEO of Adit EdTech (NYSE: ADEX), a special-purpose acquisition company (SPAC). David is on the board of Copper Technologies (UK) Ltd, a markets infrastructure provider for institutional crypto trading. His innovation consultancy, Visionary Future, works with corporations and governments to advance next-horizon growth initiatives, such as the Commonwealth Fintech Toolkit he developed for the Commonwealth of Nations. He holds an appointment as Professor of Practice, Imperial College Business School, Imperial College London. Previously he was an associate fellow with Saïd Business School, University of Oxford, and a lecturer and futurist at MIT, where he also held positions as managing director of Connection Science and new ventures officer at MIT Sloan. David specializes in helping established organizations build new revenue and new markets. Notable engagements include Kyriba, Dun & Bradstreet, Wolters Kluwer, Ernst & Young, MIT, GE/NBC, the Walt Disney Company, AOL Verizon, and Starwood, as well as private equity funds.

He has led a number of private equity and venture-capital-backed companies as CEO, CFO, or COO, either in interim or full-time capacities, and has cofounded four AI-enabled MIT spinouts. His books include *Augmenting Your Career*, *Basic Blockchain*, and, together with Professor Alex Pentland, *Trusted Data*, *New Solutions for Cyber Security*, and *Frontiers of Financial Technology*.

Alex “Sandy” Pentland holds triple professorial appointments at the Massachusetts Institute of Technology in the Media Lab (SA+P), the School of Engineering, and the School of Management. He also directs MIT’s Connection Science initiative, the Human Dynamics Laboratory, and the MIT Media Lab Entrepreneurship Program, and has been a member of the advisory boards for the United Nations, the American Bar Association, Google, Nissan, Telefonica, and a variety of start-up firms. For several years he co-led the World Economic Forum Big Data and Personal Data initiatives. He has pioneered the fields of computational social science and wearable computing, generating several successful start-ups and technology spin-offs. He previously helped create and direct MIT’s Media Laboratory, the Media Lab Asia laboratories at the Indian Institutes of Technology, and Strong Hospital’s Center for Future Health. In 2012, *Forbes* named Sandy one of the “seven most powerful data scientists in the world,” along with the founders of Google and the chief technology officer of the United States, and in 2013 he won the McKinsey Award from *Harvard Business Review*. His books include *Honest Signals*, *Social Physics*, *Trusted Data*, and *Frontiers of Financial Technology*. He was named to the National Academy of Engineering in 2014. Sandy holds a BGS from the University of Michigan and a PhD from MIT.

Ajay Bhalla is president of cyber and intelligence solutions for Mastercard. He also serves as a CEME Senior Fellow at the Fletcher School, Tufts University, and as MIT Connection Science Fellow at the Massachusetts Institute of Technology.

Michelle Chivunga is founder and CEO of the Global Policy House and senior adviser to the Government of Bermuda, the African Union, WUSME, and Fintech4Good. She was recently appointed as the Africa lead for the International Chambers of Commerce UK.

John D'Agostino is an American business executive and entrepreneur. Currently he leads strategic advisory firm Dagger Consulting and also serves on the boards of hedge funds providing independent oversight and governance.

Mark Flood is a senior research scholar at the Center for Financial Policy, a visiting research scientist at the University of Maryland Institute for Advanced Computer Studies, and program manager at the Defense Advanced Research Projects Agency.

Amias Moore Gerety is a partner at QED Investors, a leading venture capital firm focused on financial services. Formerly he served for eight years in the Obama administration, including as the president's nominee and as acting assistant secretary for financial institutions at the US Department of the Treasury.

Oliver R. Goodenough is a research professor at Vermont Law School, an affiliated faculty member at Stanford's CodeX Center for Legal Informatics, a research fellow at the Gruter Institute for Law and Behavioral Research, a lecturer at the University of Vermont's School of Business Administration, and an adjunct professor at Dartmouth's Thayer School of Engineering. He is also special counsel at Gravel & Shea PC and a member of the board of Skopos Labs.

Thomas Hardjono is currently the CTO of Connection Science and technical director of the MIT Trust-Data Consortium, located at the Massachusetts Institute of Technology. Over the past two decades he has held various industry technical leadership roles, including distinguished engineer at Bay Networks, principal scientist at VeriSign PKI, and CTO roles at several start-ups.

Sharmila Kassam serves as executive director of the AIF Institute. She is former deputy chief investment officer of the

Texas Employees Retirement System. She is also an ILPA policy adviser and instructor, and a faculty member for the National Institute for Public Finance Certificate in Public Treasury Management (CPTM) program.

Boris Khentov is senior vice president of operations and legal counsel at Betterment. Before joining Betterment, Boris practiced tax and capital markets law at Cleary Gottlieb Steen & Hamilton LLP. He has a JD from Northwestern Law.

Alex Lipton is cofounder and chief information officer at Sila, visiting professor and dean's fellow at the Hebrew University of Jerusalem, and Connection Science fellow at the Massachusetts Institute of Technology. He is an advisory board member at numerous fintech companies worldwide.

Lev Menand is an academic fellow, lecturer in law, and post-doctoral research scholar at Columbia Law School. He previously served as senior adviser to the deputy secretary of the Treasury from 2015 to 2016 and as senior adviser to the assistant secretary for financial institutions from 2014 to 2015.

Pinar Ozcan is professor of entrepreneurship and innovation at Saïd Business School, Oxford University. She is also the academic director of the Oxford Future of Finance and Technology (Fintech) Initiative at Oxford.

Matthew Reed is former chief counsel at the Office of Financial Research and former chairman of the global LEI system's regulatory oversight committee.

Markos Zachariadis holds the Greensill Chair of Financial Technology (FinTech) and is full professor of information systems at Alliance Manchester Business School at the University of Manchester. He is a member of the World Economic Forum's Global Future Council on Financial and Monetary Systems and a FinTech Research Fellow at the Cambridge Centre for Digital Innovation, University of Cambridge.

This is a section of [doi:10.7551/mitpress/13673.001.0001](https://doi.org/10.7551/mitpress/13673.001.0001)

Global Fintech

Financial Innovation in the Connected World

Edited by: David L. Shrier, Alex Pentland

Citation:

Global Fintech: Financial Innovation in the Connected World

Edited by: David L. Shrier, Alex Pentland

DOI: 10.7551/mitpress/13673.001.0001

ISBN (electronic): 9780262369534

Publisher: The MIT Press

Published: 2022

The open access edition of this book was made possible by generous funding and support from MIT Press Direct to Open



The MIT Press

© 2022 Massachusetts Institute of Technology

This work is subject to a Creative Commons CC-BY-NC-ND license.
Subject to such license, all rights are reserved.



The MIT Press would like to thank the anonymous peer reviewers who provided comments on drafts of this book. The generous work of academic experts is essential for establishing the authority and quality of our publications. We acknowledge with gratitude the contributions of these otherwise uncredited readers.

This book was set in Stone Serif by Westchester Publishing Services, Danbury, CT.

Library of Congress Cataloging-in-Publication Data

Names: Shrier, David L., editor. | Pentland, Alex, 1952– editor.

Title: Global fintech : financial innovation in the connected world / edited by David L. Shrier and Alex Pentland.

Description: Cambridge, Massachusetts : The MIT Press, [2022] | Includes bibliographical references and index.

Identifiers: LCCN 2021030642 | ISBN 9780262543668 (paperback)

Subjects: LCSH: Financial services industry—Technological innovations. | Finance—Data processing.

Classification: LCC HG173 .G636 2022 | DDC 332.1—dc23

LC record available at <https://lccn.loc.gov/2021030642>