

New Books by Sachin Dave Guide Professionals Through AI Adoption and Financial Uncertainty Shaping Business in 2025

NEW YORK, NJ, UNITED STATES, September 5, 2025

/EINPresswire.com/ -- Acclaimed technology and finance author Sachin Dave proudly announces the release of two essential guides that redefine how professionals harness data and confront financial uncertainty in an AI-powered world.

1. [Machine Learning Data to Decision](#): Unlocking the Power of AI in Business and Beyond

Release Date: July 21, 2025

Publisher: Paper House Books

Length: 272 pages

ISBN: 979-8-349-41667-5

Overview:

In a data-rich age, businesses require more than raw information—they need transformation. This guide demystifies the full machine learning pipeline: from data gathering and feature engineering to algorithm selection, model evaluation, and deployment. Drawing on real-world examples across e-commerce, healthcare, finance, and energy, Dave provides practical insights that empower professionals to turn data into actionable, high-impact decisions.

2. [Financial Risk Management Modeling \[AI\]](#): Identifying, Assessing, and Mitigating Uncertainty for Stability and Success

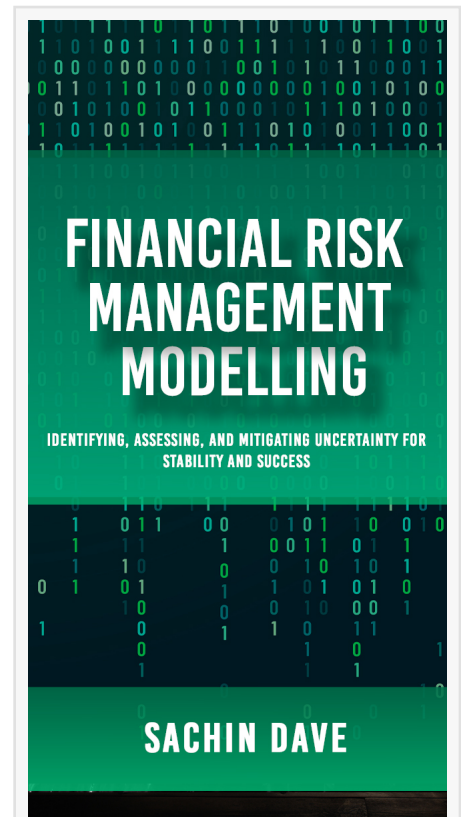
Release Date: August 4, 2025

Publisher: Paper House Books LLC

Length: 354 pages (paperback); ~202 pages (ebook)

ISBN: 979-8-349-41575-3

Overview:



Financial Risk Management Modeling [AI]: Identifying, Assessing, and Mitigating Uncertainty for Stability and Success

Uncertainty is inherent in today's financial landscape. In this authoritative guide, Dave breaks down critical financial risks—market, credit, liquidity, operational, and systemic—and presents strategic frameworks for mitigation. With decades of IT and FinTech experience, he delivers actionable insights into hedging, diversification, credit analytics, and crisis preparedness, enhanced by AI-driven tools that bring modern solutions to complex risk challenges.

About the Author

Sachin Dave is a seasoned technology and FinTech leader with more than thirty years of experience spanning Barclays (as Associate Vice President), Infosys, Wipro Technologies, and other pioneering roles in IT innovation. A passionate advocate for STEM education and AI integration, Dave combines deep industry expertise with accessible, real-world application in both titles.

Why These Books Matter Now

Timeliness: Released mid-2025, these books arrive at a pivotal moment when AI adoption and financial volatility are accelerating across industries.

Complementarity: Together, the titles provide a holistic framework—one empowers data-driven operational strategy, while the other safeguards organizations against financial risk.

Broad Appeal: Designed for professionals in data science, business leadership, finance, AI strategy, and risk management, the books bridge the gap between academia and practice.

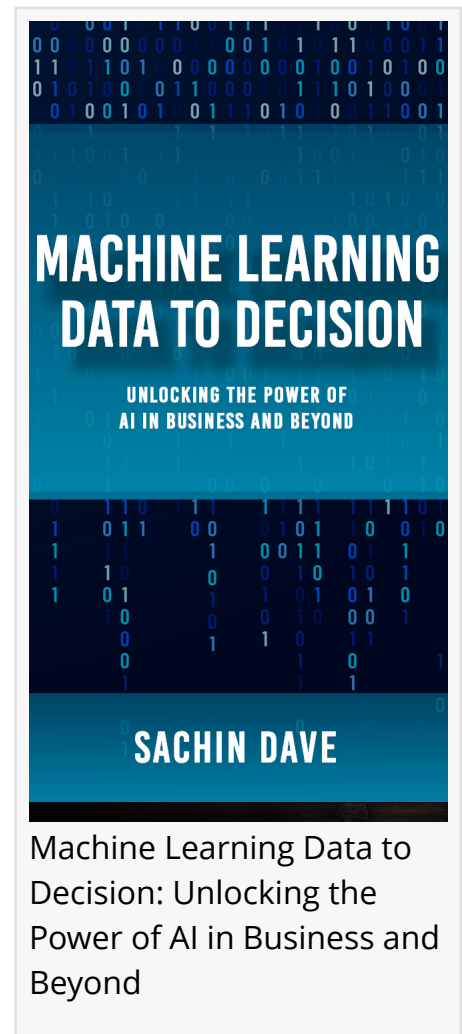
Availability

Both titles are available in paperback and e-book formats through major retailers including Amazon, Barnes & Noble, Bookshop.org, Kobo, and more.

Machine Learning Data to Decision — July 21, 2025; 272 pages; ISBN 979-8-349-41667-5
Financial Risk Management Modeling [AI] — August 4, 2025; 354 pages (paperback) / ~202 pages (ebook); ISBN 979-8-349-41575-3

Media & Review Copies

Advance review copies, author interviews, and speaking requests are available. High-resolution cover images and media kits can be provided upon request.



Contact:

Tiffany Sears

Public Relations Manager

855-785-6669

tiffanysears@thepaperhousebooks.com

About Paper House Books

Paper House Books LLC publishes forward-thinking titles in technology and business leadership. Dedicated to nurturing innovation, the company brings expert-driven content to professionals worldwide in an accessible and impactful way.

Tiffany Sears

The Paper House

tiffanysears@thepaperhousebooks.com

This press release can be viewed online at: <https://www.einpresswire.com/article/846535593>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.