

The AI book [the artificial intelligence handbook for investors, entrepreneurs and FinTech visionaries /

```
Chishti, Susanne (
1971-),
editor
Bartoletti, Ivana (
1979-),
editor
Leslie, Anne (
1977-),
editor
Millie, Shân M. (
1968-),
editor
```

Monografía

Título: The AI book Recurso electrónico] the artificial intelligence handbook for investors, entrepreneurs and FinTech visionaries edited by Susanne Chishti, Ivana Bartoletti, Anne Leslie, Shân M. Millie

Editorial: West Sussex, United Kingdom Wiley 2020

Descripción física: 1 recurso electrónico ilustraciones

Variantes del título: Artificial intelligence book Artificial intelligence handbook for investors, entrepreneurs and

fintech visionaries

Mención de serie: Wiley ebooks

Bibliografía: Incluye índice y referencias bibliográficas

Contenido: Preface; About the Editors; Acknowledgements; 1. AI: Need to Know. The Future of AI in Finance. What is AI and How to Make It Work for You. Getting to Day Zero: Let's Get the Foundation Right. Navigating a Sea of Information, News and Opinion with Augmented Human Intelligence. The Seven Deadly Sins of AI. A New Internet, Data Banks and Digital World War. AI: A Cross Country Analysis of China versus the West. The AI Advantage: Near-Term Workforce Opportunities and Challenges. The Art of Involving Boards in Embracing AI; 2.

Deposits and Lending. AI in Lending. Financial Technology and China's Inclusive Finance. The Future of Deposits and Lending. Applications of AI in Deposits and Lending. Showcase and Customer Service: Leveraging Chatbots in the Banking Industry. The Power of AI to Transform the Global SME Credit Landscape. Using AI for Credit Assessment in Underserved Segments. Why Video Games Might Help You Buy Your First House. AI Opportunities in the African Financial Sector: Use Cases; 3. Insurance. Insurance and AI: Choices in Leadership, Purpose and Trust. Drifting into Algocratic Insurance? Moving the AI Needle: Strategies for Health Insurers to Put AI into Practice. AI and Healthcare: Doctor Will FaceTime You Now! Using Artificial Intelligence in Commercial Underwriting to Drive Productivity Growth. The Digitally-Enabled Underwriter: How AI is Transforming Commercial Insurance Underwriting. Improving Policy Life Cycle Management with AI and Data Science. Disrupting the Insurance Value Chain. Cutting to the Chase: Mapping AI to the Real-World Insurance Value Chain; 4. Payments. Artificial Intelligence: The Next Leap Forward in the Payments Revolution. Frictionless Payments: If or When? Big Data, AI and Machine Learning: How to Unlock Their Potential in the New Payment Environment, The Rise of Conversational AI Platforms, Two Dimensional Virtual Vertical Integration; Solving the Impossible SC Problem; 5. Investment and Wealth Management. The True Value of AI to Transform Push/Pull Wealth Management Offers. Machine Learning in Digital Wealth Management. The Impact of AI on Environmental, Social and Governance (ESG) Investing: Implications for the Investment Value Chain. AI in Indian Investment and Asset Management: Global Perspective. Finding Order in the Chaos: Investment Selection Using AI. Dispelling the Illusion. ETF 2.0: Mega Block Chains with AI. Fear and Greed; 6. Capital Markets. Introduction on AI Approaches in Capital Markets. AI, Machine Learning and the Financial Service Industry: A Primer. Compliance as an Outcome. Alternative Data and MetaQuants: Making the Most of Artificial Intelligence for Visionaries in Capital Markets. AI and Capital Markets: Where to Now?; 7. Trust, Transparency and Ethics. Trust in FinTech and AI: Some Introductory Reflections. Building Trust through Sound Governance. Independent AI Ethics Committees and ESG Corporate Reporting on AI as Emerging Corporate and AI. Governance Trends. The Wisdom Vantage. AI and Business Ethics in Financial Markets. AI Trust, Ethics, Transparency and Enablement. Invisible Hand, Spontaneous Order and Artificial Intelligence. Transforming Black Box AI in the Finance Industry: Explainable AI that is Intuitive and Prescriptive. Making Data Your Most Valuable Asset. The Data Promise; 8. Legal Risk and Regulation. AI and the Law: Challenges and Risks for the Financial Services Sector. Algorithm Assurance. Regulation of AI within the Financial Services Sector. Is Risk-Based Regulation the Most Efficient Strategy to Rule the Unknown Risks Brought by FinTech?. The Changing Face of Regulatory, Compliance and Audit. Robocop on Wall Street. Sure, AI Can Answer Our Questions -- But Who Will Answer Our Questions About AI?. Technology for Regulations and Compliance: Fit4Future!; 9. The Future of AI in Finance. Welcome to the Future. An AI-Embedded Financial Future. Open Banking, Blockchain and AI: The Building Blocks for Web 3.0. Automated Machine Learning and Federated Learning. Deep Learning and Financial Regulation. AI for Development and Prosperity. The AI Trends That Will Shape Winning Businesses. Mastering the AI Talent Transformation: Present and Future. Humans versus Machines: Who Will Still Have a Job in 50 Years?. Is AI Ready for Morality?. Confessions of an AI Portfolio Manager; Appendix; List of Contributors; Index

Detalles del sistema: Forma de acceso: World Wide Web

ISBN: 9781119551966 111955196X 1119551927 9781119551928 9781119551867 1119551862 1119551900 9781119551904

Autores: Chishti, Susanne (1971-), editor Bartoletti, Ivana (1979-), editor Leslie, Anne (1977-), editor Millie, Shân M. (1968-), editor

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es