

Artificial Intelligence in Operations: Strategy, Efficiency, and the Future of Execution

Author: Ahmed Banafa, San Jose State University, USA

Operations are where strategy becomes reality. For decades, organizations have competed on efficiency, scale, and cost optimization. Today, that foundation is fundamentally reshaped by artificial intelligence (AI). No longer confined to analytics tools or isolated automation systems, AI is now embedded directly into the core of operational decision-making.

Artificial Intelligence in Operations: Strategy, Efficiency, and the Future of Execution examines how AI is transforming operational systems across industries and institutions. From supply chains and logistics to healthcare, national security, higher education, criminal justice, diplomacy, and modern warfare, the book reveals how intelligent technologies are redefining how work is planned, executed, monitored, and optimized.

Unlike purely technical texts, this book focuses on real-world operational impacts. It explores how AI enables predictive planning, adaptive execution, and autonomous coordination, while also addressing emerging risks related to bias, governance, cybersecurity, workforce displacement, and accountability. Through detailed case studies—ranging from Amazon, Walmart, UPS, Tesla, and IBM to military, diplomatic, and public-sector systems—it demonstrates how AI moves from theory to practice.

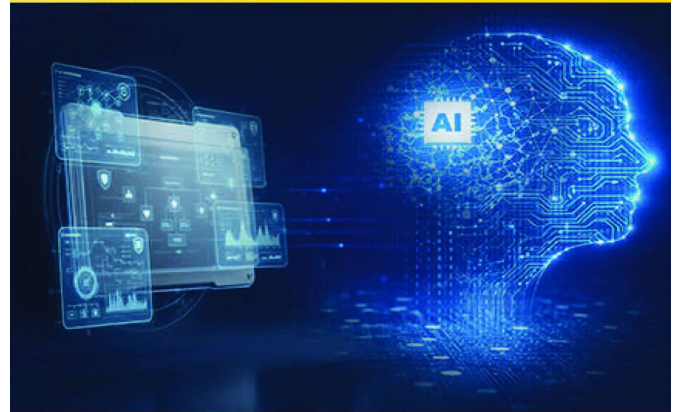
AI in operations is not about replacing humans. It is about redesigning workflows, redefining roles, and creating effective human-machine collaboration at scale. Organizations that understand this shift will gain resilience, agility, and strategic advantage. Those that do not risk inefficiency, fragility, or long-term irrelevance.

Providing a structured and practical framework, this book equips leaders, managers, policymakers, and practitioners to understand how AI reshapes operational systems—and how to adopt it responsibly, strategically, and effectively.

TABLE OF CONTENTS

- Artificial Intelligence in Operations: Transforming Business Efficiency and Strategy
- Artificial Intelligence in Logistics and Supply Chain: Transforming the Future of Global Operations
- Algorithms of War: The Rise of Generative AI on the Battlefield
- Autonomous Warfare: How AI and Drones Are Replacing Human Soldiers on the Battlefield
- Artificial Intelligence (AI) in Modern Military Applications
- The Rise of Artificial Intelligence in Diplomacy and International Relations
- Artificial Intelligence and National Security
- AI and Higher Education: Transforming the Academic Landscape
- The Use of AI in the Criminal Justice Field
- AI in the Medical Field: Transforming Healthcare for the Future
- The Impact of Artificial Intelligence on Space Technology: Present Innovations and Future Trajectories

Artificial Intelligence in Operations: Strategy, Efficiency, and the Future of Execution



Ahmed Banafa



River Publishers Series in Computing and Information Science and Technology

ISBN: 9788743812913

e-ISBN: 9788743812920

Available From: June 2026

Price:

KEYWORDS:

Artificial intelligence, operations management, business operations, ai in operations, predictive analytics, process automation, robotic process automation (RPA), supply chain management, logistics optimization, demand forecasting, inventory management, smart manufacturing, Industry 4.0, predictive maintenance, computer vision, robotics and automation, human-machine collaboration, autonomous operations, generative AI, operational efficiency, decision support systems, risk management, cybersecurity risks, data quality, algorithmic bias, AI governance, AI ethics, sustainability and green operations, healthcare operations, financial operations, national security, autonomous warfare, military AI, diplomacy and international relations, criminal justice, workforce transformation, strategic operations, digital operations, future of operations

