

Title	Abstract	Executive Summary	Published Date	Remarks
Scaling AI like a tech native: The CEO's role	Embedding AI across an enterprise to tap its full business value requires shifting from bespoke builds to an industrialized AI factory. MLOps can help, but the CEO must facilitate it.		Oct 21	Help CEOs understand how these tools and practices come together
Executive's guide to developing AI at scale	Executives who possess a solid understanding of the basics of developing AI and analytics applications can ensure they're making the right investments in their tech stacks and teams to build reliable solutions at scale.		Oct 20	How to use MLOps
Operationalizing machine learning in processes	Machine learning shows tremendous potential for increasing process efficiency. But generating real, lasting value requires more than just the best algorithms.		Sep 21	Steps to turn ML into impact
Use 3 MLOps Organizational Practices to Successfully Deliver Machine Learning Results (Source: Use_3_MLOps_Organiza_725629_ndx.pdf)	Data and analytics leaders can help ensure machine learning models will be successful in production by structurally aligning machine learning operationalization functions. This alignment includes identifying skills, defining roles and early collaboration points in the development cycle.		July 20	MLOps practices can be adopted

Understanding MLOps to Operationalize Machine Learning Projects (Source: Understanding_MLOps_750904_ndx.pdf	Enterprises are increasingly challenged with operationalizing their artificial intelligence and machine learning initiatives. Data and analytics leaders should use step-by-step approach set forth in this research to manage and expand their initiatives.		April 2021	Explanation of MLOps.
Beyond digital transformations: Modernizing core technology for the AI bank of the future	For artificial intelligence to deliver value across the organization, banks need core technology that is scalable, resilient, and adaptable. Building that requires changes in six key areas.		April 21	Digital transformation