

Book Club Schedule

February 15, 2024; The Intrapreneur: Do your best work, accelerate your career, and lead yourself, by Prakash Baskar. To focus on yourself and commit to doing your best. *The Intrapreneur* addresses three main areas to help approach work differently - Tactics, Strategies, and Mindsets. [The Intrapreneur: Do your best work, accelerate your career, and lead yourself \(Intrapreneurship\): Baskar, Prakash: 9781737564003: Amazon.com: Books](#)

April 18, 2024; Executing Data Quality Projects: Ten Steps to Quality Data and Trusted Information, by Danette McGilvray, [Executing Data Quality Projects - 2nd Edition \(elsevier.com\)](#)

June 20, 2024; Data Strategies for Data Governance, by Marilu Lopez. This book shows you what constituent strategies should be and what goes into their canvases. It is a comprehensive guide that will take you step by step on how to produce an Enterprise Level Data Strategy. [Data Strategies for Data Governance – Technics Publications](#)

August 15, 2024; Navigating the Labyrinth: An Executive Guide to Data Management, by Laura Sebastian-Coleman. Based on best practices from DAMA's Data Management Body of Knowledge (DMBOK2), this book explains the fundamentals and says why they are important. It focuses your attention on what you need to know to help your organization build trust in and get value out of its data. [Navigating the Labyrinth – Technics Publications](#)

October 17, 2024; Data Driven: Creating a Data Culture by Hilary Mason and DJ Patil. This book provides insights into how to build a data-driven culture in an organization. [It was published in 2021 and is available on Amazon ¹.](#)

Standby; Cloud Data Warehousing Series, Volumes 1 and 2, by Barry Devlin. So, why are there so many options and approaches? How do they differ? Which one may be the best choice? And why? [Cloud Data Warehousing Volume I: Architecting Data Warehouse, Lakehouse, Mesh, and Fabric – Technics Publications](#)

Standby; Data Mesh Design by Bruno Freitag: The approach you will learn enables consolidating even incoherent data from multiple source systems across complex enterprise environments. <https://www.amazon.com/Data-Mesh-Design-Practical-Analytics/dp/1634622154>