1. Record Nr. UNINA9910522999303321 Autore Haller Klaus <1939-2011, > Titolo Managing AI in the enterprise: succeeding with AI projects and MLops to build sustainable AI organizations / / Klaus Haller New York, New York: ,: Apress Media LLC, , [2022] Pubbl/distr/stampa ©2022 **ISBN** 1-4842-7824-0 Descrizione fisica 1 online resource (223 pages) Disciplina 658.0563 Soggetti Business - Data processing Project management - Technological innovations Artificial intelligence - Industrial applications Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes index. Note generali Nota di contenuto 1. Why Organizations Invest in AI -- 2. Structuring and Delivering AI Projects -- 3. Quality Assurance in and for Al -- 4. Ethics, Regulations, and Explainability -- 5. Building an Al Delivery Organization -- 6. Al & Data Management Architectures -- 7. Securing & Protecting AI Environments -- 8. Looking Forward. Sommario/riassunto Delivering AI projects and building an AI organization are two big challenges for enterprises. They determine whether companies succeed or fail in establishing AI and integrating AI into their digital transformation. This book addresses both challenges by bringing together organizational and service design concepts, project management, and testing and quality assurance. It covers crucial, often-overlooked topics such as MLOps, IT risk, security and compliance, and AI ethics. In particular, the book shows how to shape Al projects and the capabilities of an Al line organization in an enterprise. It elaborates critical deliverables and milestones, helping you turn your vision into a corporate reality by efficiently managing and setting goals for data scientists, data engineers, and other IT specialists. For those new to AI or AI in an enterprise setting you will find this book a systematic introduction to the field. You will get the

necessary know-how to collaborate with and lead AI specialists and

guide them to success. Time-pressured readers will benefit from selfcontained sections explaining key topics and providing illustrations for fostering discussions in their next team, project, or management meeting. Reading this book helps you to better sell the business benefits from your AI initiatives and build your skills around scoping and delivering Al projects. You will be better able to work through critical aspects such as quality assurance, security, and ethics when building AI solutions in your organization. What You Will Learn Clarify the benefits of your AI initiatives and sell them to senior managers Scope and manage Al projects in your organization Set up quality assurance and testing for AI models and their integration in complex software solutions Shape and manage an Al delivery organization. thereby mastering ML Ops Understand and formulate requirements for the underlying data management infrastructure Handle Al-related IT security, compliance, and risk topics and understand relevant AI ethics aspects Who This Book Is For Experienced IT managers managing data scientists or who want to get involved in managing Al projects, data scientists and other tech professionals who want to progress toward taking on leadership roles in their organization's Al initiatives and who aim to structure AI projects and AI organizations, any line manager and project manager involved in AI projects or in collaborating with AI teams.