Record Nr. UNISOBSOBE00044541 Hierro Anibarro, Santiago Autore Titolo 4: La sociedad limitada Nueva Empresa / Santiago Hierro Anibarro Madrid; Bercelona: Marcial Pons, 2006 Pubbl/distr/stampa **ISBN** 8497682882 Descrizione fisica 333 p.; 25 cm Lingua di pubblicazione Spagnolo **Formato** Materiale a stampa Livello bibliografico Monografia 2. Record Nr. UNINA9910728953403321 Autore Taulli Tom Generative AI: How ChatGPT and Other AI Tools Will Revolutionize Titolo Business / / by Tom Taulli Berkeley, CA:,: Apress:,: Imprint: Apress,, 2023 Pubbl/distr/stampa **ISBN** 9781484293676 1484293673 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (210 pages) Disciplina 006.31

Soggetti Machine learning

Natural language processing (Computer science)

Expert systems (Computer science)
Artificial intelligence - Data processing

Computational linguistics Artificial intelligence Machine Learning

Natural Language Processing (NLP)

Knowledge Based Systems

Data Science

Computational Linguistics Artificial Intelligence

Lingua di pubblicazione Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Chapter 1: Introduction to Generative AI Chapter 2: Data Chapter 3: AI Fundamentals Chapter 4: Core Generative AI Technology Chapter 5: Large Language Models Chapter 6: Auto Code Generation Chapter 7: The Transformation of Business Chapter 8: The Impact on Major Businesses Chapter 9: The Future.
Sommario/riassunto	This book will show how generative technology works and the drivers. It will also look at the applications – showing what various startups and large companies are doing in the space. There will also be a look at the challenges and risk factors. During the past decade, companies have spent billions on AI. But the focus has been on applying the technology to predictions – which is known as analytical AI. It can mean that you receive TikTok videos that you cannot resist. Or analytical AI can fend against spam or fraud or forecast when a package will be delivered. While such things are beneficial, there is much more to AI. The next megatrend will be leveraging the technology to be creative. For example, you could take a book and an AI model will turn it into a movie – at very little cost. This is all part of generative AI. It's still in the nascent stages but it is progressing quickly. Generative AI can already create engaging blog posts, social media messages, beautiful artwork and compelling videos. The potential for this technology is enormous. It will be useful for many categories like sales, marketing, legal, product design, code generation, and even pharmaceutical creation.

the solutions.

What You Will Learn The importance of understanding generative Al The fundamentals of the technology, like the foundation and diffusion models How generative Al apps work How generative Al will impact various categories like the law, marketing/sales, gaming, product development, and code generation. The risks, downsides and challenges. Who This Book is For Professionals that do not have a technical background. Rather, the audience will be mostly those in Corporate America (such as managers) as well as people in tech startups, who will need an understanding of generative Al to evaluate