

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910466757203321 |
| Autore | Lammertyn Stefaan |
| Titolo | L'ABC des medias sociaux : ou comment tirer parti de Facebook, Twitter, LinkedIn ... sur le plan professionnel // Stefaan Lammertyn |
| Pubbl/distr/stampa | Bruxelles : , : Die Keure : , : B&E, , [2015] ©2015 |
| ISBN | 2-87403-375-8 |
| Descrizione fisica | 1 online resource (199 p.) |
| Disciplina | 006.754 |
| Soggetti | Electronic books. |
| Lingua di pubblicazione | Francese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Sommario/riassunto | Entrepreneur deboussole par les nouveaux moyens de communication ? Ce guide pratique vous offre des conseils pour maitriser les medias sociaux Twitter, Facebook, LinkedIn et Foursquare, entre autres medias sociaux, sont de plus en plus presents dans nos vies. Y compris dans la sphere professionnelle. Pour un entrepreneur independant, il n'est pas toujours facile de savoir comment se servir de ces nouveaux moyens de communication. Ce livre apporte une reponse adequate. Il s'agit d'un guide fonde sur une experience de terrain et redige par un entrepreneur independant. Pas de theories complexes, m |

| | |
|-------------------------|---|
| 2. Record Nr. | UNINA9911007182803321 |
| Autore | Smith Adam Leon |
| Titolo | Artificial intelligence and software testing : building systems you can trust / / Adam Leon Smith [and five others] |
| Pubbl/distr/stampa | [Place of publication not identified] : , : Lightning Source Inc., , 2022 |
| ISBN | 1-5231-4836-5 1-78017-577-9 |
| Descrizione fisica | 1 online resource (150 pages) |
| Disciplina | 006.3 |
| Soggetti | Artificial intelligence Computer software - Testing |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | "BCS Learning & Development Limited" IntroductionAI Trustworthiness and QualityQuality and BiasTesting Machine Learning SystemsAI-based Test AutomationOntologies for Software TestingShifting Right into the Metaverse with Digital Twin Testing |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Introduction -- AI Trustworthiness and Quality -- Quality and Bias -- Testing Machine Learning Systems -- AI-based Test Automation -- Ontologies for Software Testing -- Shifting Right into the Metaverse with Digital Twin Testing. |
| Sommario/riassunto | AI presents a new paradigm in software development, representing the biggest change to how we think about quality and testing in decades. Many of the well known issues around AI, such as bias, manifest themselves as quality management problems. This book, aimed at testing and quality management practitioners who want to understand more, covers trustworthiness of AI and the complexities of testing machine learning systems, before pivoting to how AI can be used itself in software test automation. |