1. Record Nr. UNISA996388943303316 Autore Ware James, Sir, <1594-1666.> Titolo Jacobi Waræi Equitits Aurati De Hibernia & antiquitatibus ejus, disquisitiones [[electronic resource]] Pubbl/distr/stampa Londini, : Typis E. Tyler, impensis Jo. Crook, sub signo Navis, in cœmeterio S. Pauli., MDCLVIII. [1658] Edizione [Editio secunda, emendatior & quarta parte auctior. Accesserunt rerum Hibernicarum regnante Henrico VII, annales. Nunc primum in lucem editi.] Descrizione fisica [16], 356, [6], 99, [3] p.: ill., map (metal cuts, woodcuts) Soggetti Ireland Antiquities Early works to 1800 Lingua di pubblicazione Latino Formato Materiale a stampa Livello bibliografico Monografia Note generali The frontispiece is signed: W. Hollar f. Title page in red and black. "Rerum Hibernicarum Henrico VII regnante, annales" has separate dated title page and pagination; register is continuous. The last leaf is blank. Z8v bears same cut as that on V8v, with a cancel slip bearing the appropriate illustration, numbered 352. Variant: lacking cancel slip. Reproduction of the original in the British Library. Sommario/riassunto eebo-0018

Record Nr. UNINA9911020051203321 Advances in chemical physics . Volume 16 / / edited by I. Prigogine and **Titolo** S.A. Rice Pubbl/distr/stampa New York, : Interscience Publishers, 1969 **ISBN** 9786612347399 9781282347397 128234739X 9780470143612 0470143614 9780470144015 0470144017 Descrizione fisica 1 online resource (432 p.) Collana Advances in chemical physics;; 16 Altri autori (Persone) Prigoginel (Ilya) RiceStuart Alan <1932-2024.> Disciplina 541 541.305 541/.08 Soggetti Chemistry, Physical and theoretical Chemistry Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. ADVANCES IN CHEMICAL PHYSICS; CONTENTS; Theory of Quantum Nota di contenuto Brownian Motion; Orientation of Targets by Beam Excitation; Thermal Diffusion in Systems with some Transformable Components; The Phase Problem in Structure Analysis; The Principle of Corresponding States for Chain-molecule Liquids and their Mixtures; On the Use of Pseudopotentials in the Quantum Theory of Atoms and Molecules; Phase Transitions in Van der Wad's Lattices; Author Index; Subject Index: Cumulative Index The Advances in Chemical Physics series provides the chemical physics Sommario/riassunto and physical chemistry fields with a forum for critical, authoritative evaluations of advances in every area of the discipline. Filled with

cutting-edge research reported in a cohesive manner not found

elsewhere in the literature, each volume of the Advances in Chemical Physics series serves as the perfect supplement to any advanced graduate class devoted to the study of chemical physics.

Record Nr. UNINA9911034960403321

Autore Wang Jianqiang (Jay)

Titolo Building recommender systems using large language models / /

Jianqiang (Jay) Wang

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland,, [2025]

ISBN 9783032011527

3-032-01152-3

Descrizione fisica 1 online resource (252 pages)

Collana Professional and Applied Computing Series

Disciplina 006.3

Soggetti Artificial intelligence

Machine learning

Natural language processing (Computer science)

Electronic commerce Intel·ligència artificial Aprenentatge automàtic Comerç electrònic

Tractament del llenguatge natural (Informàtica)

Artificial Intelligence Machine Learning

Natural Language Processing (NLP)

e-Commerce and e-Business

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Chapter 1 Introduction to LLMs -- Chapter 2 From Traditional to LLM-

powered Recommendation Systems -- Chapter 3 LLM-enhanced recommendation system -- Chapter 4 LLM as recommendation system -- Chapter 5 Conversational recommendation systems -- Chapter 6 Leveraging Multi-Modal Data -- Chapter 7 Generative Recommendation

Sommario/riassunto

and Planning Systems -- Chapter 8 Challenges and Trends in LLMs for Recommendation Systems.

This book offers a comprehensive exploration of the intersection between Large Language Models (LLMs) and recommendation systems, serving as a practical guide for practitioners, researchers, and students in AI, natural language processing, and data science. It addresses the limitations of traditional recommendation techniques—such as their inability to fully understand nuanced language, reason dynamically over user preferences, or leverage multi-modal data—and demonstrates how LLMs can revolutionize personalized recommendations. By consolidating fragmented research and providing structured, hands-on tutorials, the book bridges the gap between cutting-edge research and real-world application, empowering readers to design and deploy nextgeneration recommender systems. Structured for progressive learning, the book covers foundational LLM concepts, the evolution from classic to LLM-powered recommendation systems, and advanced topics including end-to-end LLM recommenders, conversational agents, and multi-modal integration. Each chapter blends theoretical insights with practical coding exercises and real-world case studies, such as fashion recommendation and generative content creation. The final chapters discuss emerging challenges, including privacy, fairness, and future trends, offering a forward-looking roadmap for research and application. Readers with a basic understanding of machine learning and NLP will find this resource both accessible and invaluable for building effective, modern recommendation systems enhanced by LLMs.