Record Nr.	UNINA9910763593503321
Autore	Lee Raymond S. T
Titolo	Natural Language Processing [[electronic resource]] : A Textbook with Python Implementation / / by Raymond S. T. Lee
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9919-99-1
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (454 pages)
Disciplina	006.35
Soggetti	Natural language processing (Computer science)
	Artificial intelligence
	Computational Intelligence
	Machine learning Buthen (Computer program language)
	Artificial intelligence - Data processing
	Natural Language Processing (NLP)
	Artificial Intelligence
	Computational Intelligence
	Machine Learning
	Python
	Data Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part I – Concepts and Technology Chapter 1. Introduction to Natural Language Processing Chapter 2. N-gram Language Model Chapter 3. Part-of-Speech Tagging Chapter 4. Syntax and Parsing Chapter 5. Meaning Representation Chapter 6. Semantic Analysis Chapter 7. Pragmatic Analysis and Discourse Chapter 8. Transfer Learning and Transformer Technology Chapter 9. Major Natural Language Processing Applications Part II –Natural Language Processing Workshops with Python Implementation in 14 Hours Chapter 10. Workshop#1 – Basics of Natural Language Toolkit (Hour 1- 2) Chapter 11. Workshop#2 – N-grams Modeling with Natural Language Toolkit (Hour 3-4) Chapter 12. Workshop#3 – Part-of-

1.

	Speech Tagging using Natural Language Toolkit (Hour 5-6) Chapter 13. Workshop#4 – Semantic Analysis and Word Vectors using spaCy (Hour 7-8) Chapter 14. Workshop#5 – Sentiment Analysis and Text Classification (Hour 9-10) Chapter 15. Workshop#6 – Transformers with spaCy and TensorFlow (Hour 11-12) Chapter 16. Workshop#7 – Building Chatbot with TensorFlow and Transformer Technology (Hour 13-14).
Sommario/riassunto	This textbook presents an up-to-date and comprehensive overview of Natural Language Processing (NLP), from basic concepts to core algorithms and key applications. Further, it contains seven step-by- step NLP workshops (total length: 14 hours) offering hands-on practice with essential Python tools like NLTK, spaCy, TensorFlow Kera, Transformer and BERT. The objective of this book is to provide readers with a fundamental grasp of NLP and its core technologies, and to enable them to build their own NLP applications (e.g. Chatbot systems) using Python-based NLP tools. It is both a textbook and NLP tool-book intended for the following readers: undergraduate students from various disciplines who want to learn NLP; lecturers and tutors who want to teach courses or tutorials for undergraduate/graduate students on NLP and related AI topics; and readers with various backgrounds who want to learn NLP, and more importantly, to build workable NLP applications after completing its 14 hours of Python-based workshops.