



Podejście Wizualne do Uczenia Głębokiego

Indeks: 756764 Producent: No Starch Press

Cena: **323.31 zł**

Opis

Deep Learning: A Visual Approach

Producent: No Starch Press

Deep Learning: Visual Explorations is a captivating new title from No Starch Press. With an approach that emphasizes visual learning, this book takes readers beyond the theory and into the practical applications of deep learning. With a weight of 3.7 pounds and 776 pages, this paperback book is a weighty tome that covers a massive set of topics. The book is aimed at general/trade audiences, and includes topics such as computer science, programming, education, optimization, probability, classifiers, and more. It is illustrated throughout, making it perfect for readers who prefer to learn through visual aids. Published on June 29th, 2021, this book is sure to be a hit with anyone who wants to learn more about deep learning and related topics.

Deep Learning: Visual Explorations is produced by No Starch Press, a company with a long history of publishing high-quality books on computing topics. The book is available in multiple languages, including English, and is aimed at a general adult audience. With a range of topics from math books to logic games to hacking, this book offers something for everyone.

The book is an excellent resource for those looking to improve their coding skills or learn more about deep learning. With a focus on visual learning, it offers a unique perspective on the theory and practice of deep learning. The book is also perfect for anyone looking for tech gifts or books for nerds. With a total of 1 item, this book has a multicolor cover and weighs 1.71 kilograms with its packaging. Overall, Deep Learning: Visual Explorations is an excellent choice for anyone looking to explore the world of deep learning in a new and unique way.

- **wiążący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 3.7 pounds
- **strony:** 776
- **słowo kluczowe tematu:** COMPUTER, Computer/General, General Adult, Non-Fiction, United States, computer science; computers; technology; computer; computer books; tech; programming; education; deep learning books; python; reinforcement learning; optimization; classifiers; probability; machine learning; deep learning; code; algorithms; visual learning; scikit-learn; coding; sat study guide; sat prep 2018; data; language; statistics; math book; teacher; logic; gifts for teachers; linux; higher education; books for nerds; script; reference; logic games; hacking; computing; security; problem solving; skills; makerspace, tech gifts; gifts for nerds; geek gifts; gifts for geeks; programming gifts; books for nerds; visual learning; scikit-learn; deep learning books; python; reinforcement learning; optimization; classifiers; probability; machine learning; deep learning; code; algorithms; computers; computer; technology; tech; computer books; programming; coding; script; computer science; reference; linux; data; sat study guide; logic games; education; hacking; computing; sat prep 2018; math book; language; statistics; teacher; security; logic
- **marka:** No Starch Press
- **kod podmiotu:** UM, CFX, UM, UYQM, UYQL, UYQL, UYQN, UYQN, COMP7200, ENGM4500, FUZZ5000,

KUEN5600, NEUR7600, UEBE7500, COM042000, COM094000, COM044000, COM044000, COM042000, COM094000, COM044000, UM

- **grupa docelowa:** General/trade
- **format:** illustrated
- **Liczba przedmiotów:** 1
- **kolor:** Multicolor
- **waga opakowania przedmiotu:** 1.71 kilograms
- **wydanie:** Illustrated
- **producent:** No Starch Press
- **zewnętrznie przypisany identyfikator produktu:** 9781718500723, 09781718500723
- **gatunek muzyczny:** COMPUTERS, Data Science, Neural Networks, COMPUTERS, Data Science, Machine Learning, COMPUTERS, Artificial Intelligence, Natural Language Processing, Neural networks and fuzzy systems, Natural language and machine translation
- **Data publikacji:** 2021-06-29T00:00:01Z
- **nazwa przedmiotu:** Deep Learning: A Visual Approach
- **data premiery:** 2021-06-29T00:00:01Z
- **data uruchomienia strony produktu:** 2020-11-19T11:18:26.685Z

Parametry

Format	Miękka oprawa
Język	Polski
Waga	1.71 kg
Strony	776
Wydawnictwo	No Starch Press