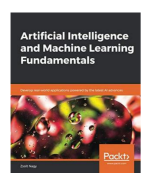
Find Kindle

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING FUNDAMENTALS: DEVELOP REAL-WORLD APPLICATIONS POWERED BY THE LATEST AI ADVANCES (PAPERBACK)



Packt Publishing Limited, United Kingdom, 2018. Paperback. Condition: New. Language: English. Brand new Book. Create AI applications in Python and lay the foundations for your career in data scienceKey FeaturesPractical examples that explain key machine learning algorithmsExplore neural networks in detail with interesting examplesMaster core AI concepts with engaging activitiesBook DescriptionMachine learning and neural networks are pillars on which you can build intelligent applications. Artificial Intelligence and Machine Learning Fundamentals begins by introducing you to Python and discussing AI search...

Download PDF Artificial Intelligence and Machine Learning Fundamentals: Develop real-world applications powered by the latest AI advances (Paperback)

- Authored by Zsolt Nagy
- Released at 2018



Filesize: 1.09 MB

Reviews

Just no words to clarify. It really is loaded with knowledge and wisdom You wont really feel monotony at at any moment of your own time (that's what catalogues are for concerning when you ask me).

-- Eda Auer

This is an amazing ebook that we have possibly go through. It really is filled with wisdom and knowledge Its been developed in an extremely straightforward way and is particularly merely after i finished reading this ebook where in fact altered me, affect the way in my opinion.

-- Berta Schmidt

Related Books

- Electronic entry point thing(Chinese Edition) Mastering Machine Learning for Penetration Testing: Develop an extensive skill set to break self-learning systems using
- Python (Paperback)
- Genuine new book Essentials of Leadership: Principles and Practice (4th Edition) (U.S.) Shiliboge. (U.S.(Chinese
- THE WADSWORTH GUIDE TO RESEARCH 2ED (IE): MILLER-COCHRAN S
- A Particular Account of the Electrical Experiments Hitherto Made Publick, with Variety of New Ones, and Full Instructions for
- Performing Them: To Which Is Annex d, the Description of a Compleat Electrical Machine