

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



یادگیری عمیق

جلسه ۲

کتاب‌شناسی یادگیری عمیق

Deep Learning Bibliography

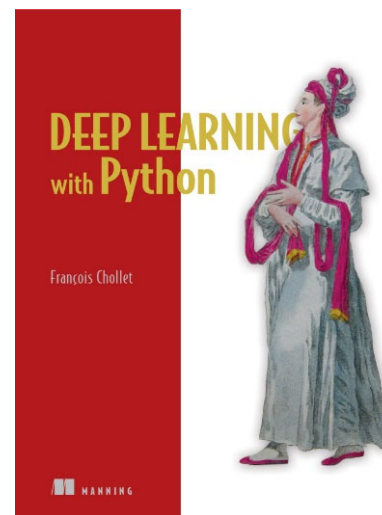
کاظم فولادی قلعه
دانشکده مهندسی، پردیس فارابی
دانشگاه تهران

<http://courses.fouladi.ir/deep>

Deep Learning with Python

FRANÇOIS CHOLLET


MANNING
SHELTER ISLAND



François Chollet,
Deep Learning with Python,
Manning Publications, 2018.

<https://www.manning.com/books/deep-learning-with-python>

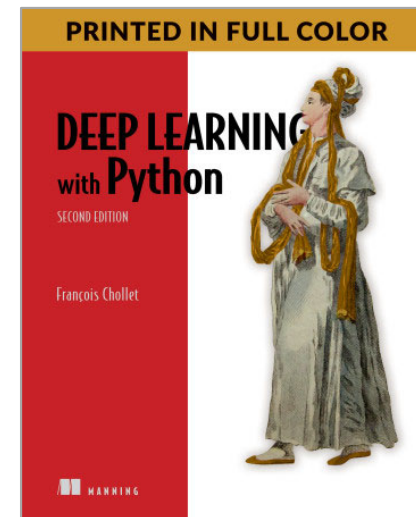
کتاب درس

ویرایش جدید

*Deep Learning
with Python*

SECOND EDITION

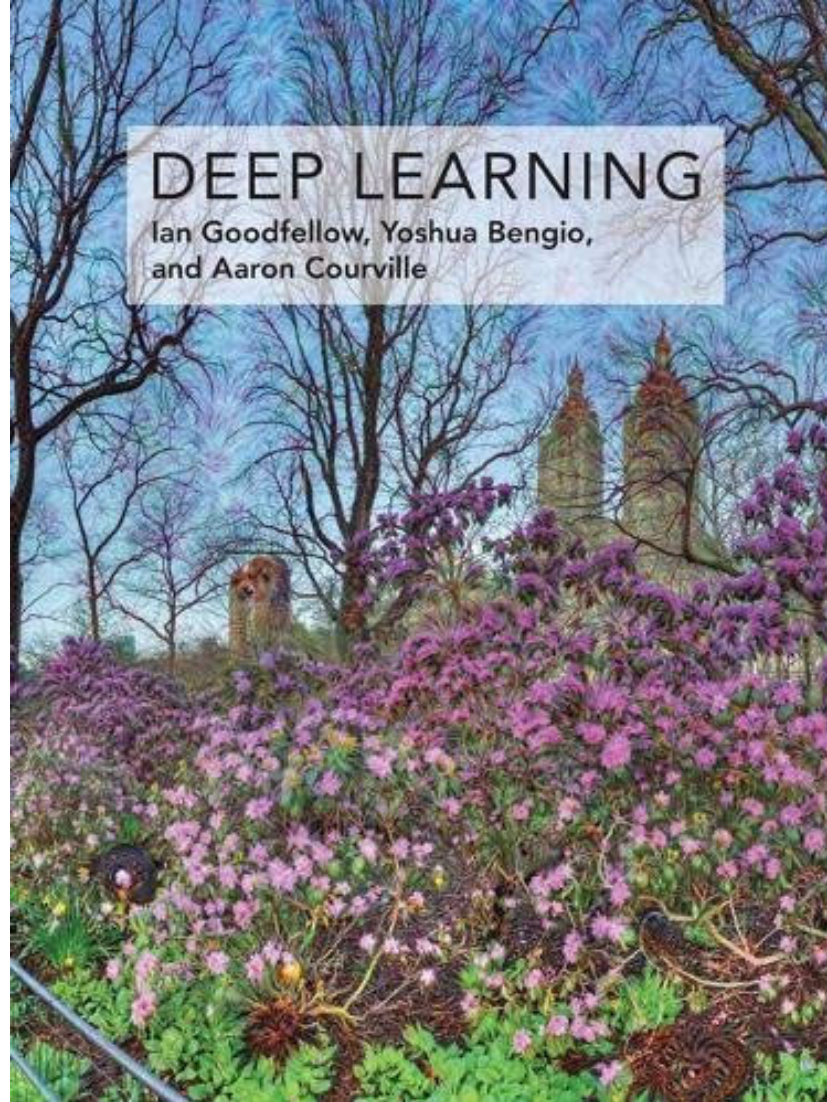
FRANÇOIS CHOLLET


MANNING
SHELTER ISLAND

François Chollet,
Deep Learning with Python,
2nd Edition, Manning Publications, 2021.

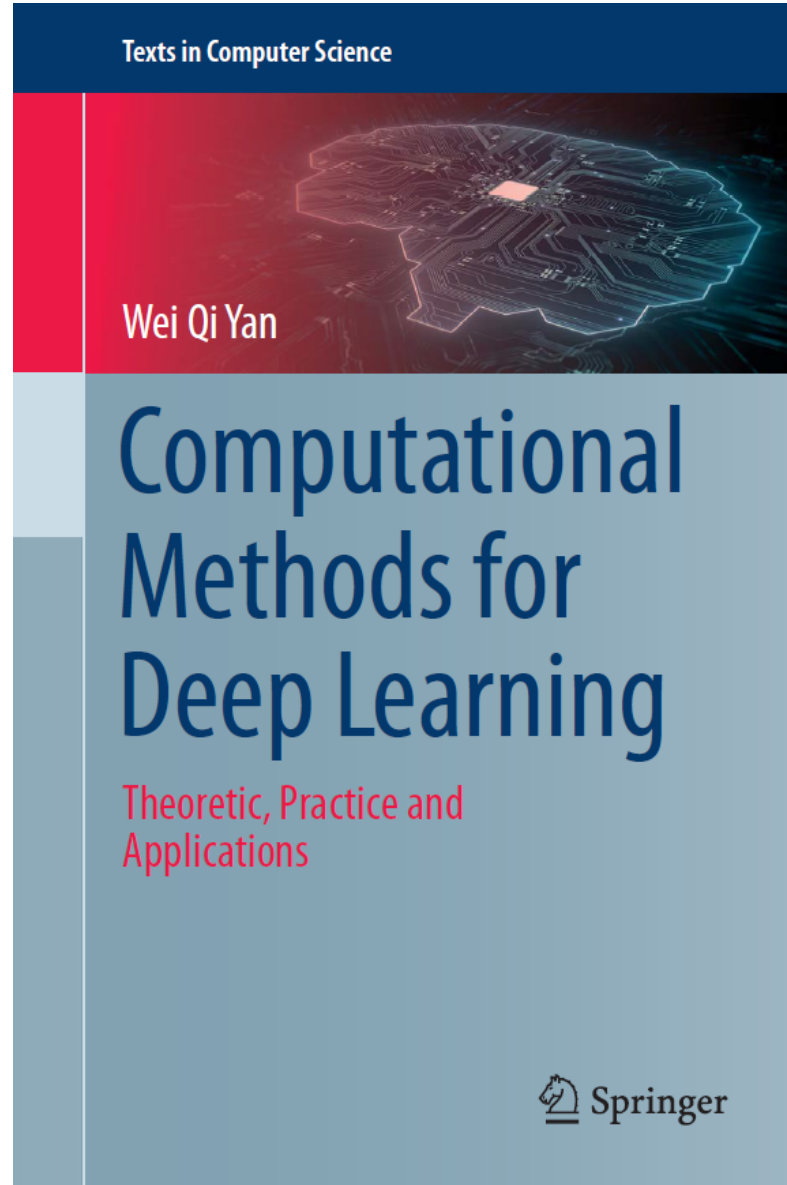
<https://www.manning.com/books/deep-learning-with-python-second-edition>

کتاب کمکی

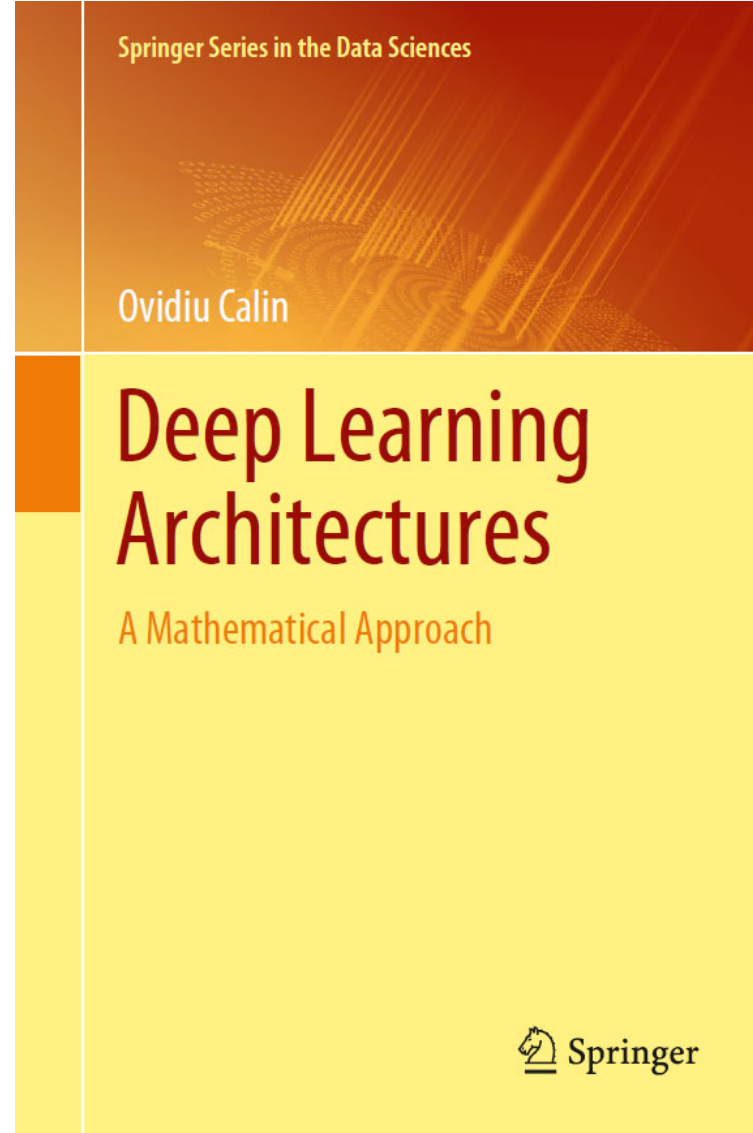


2016

کتاب کمکی

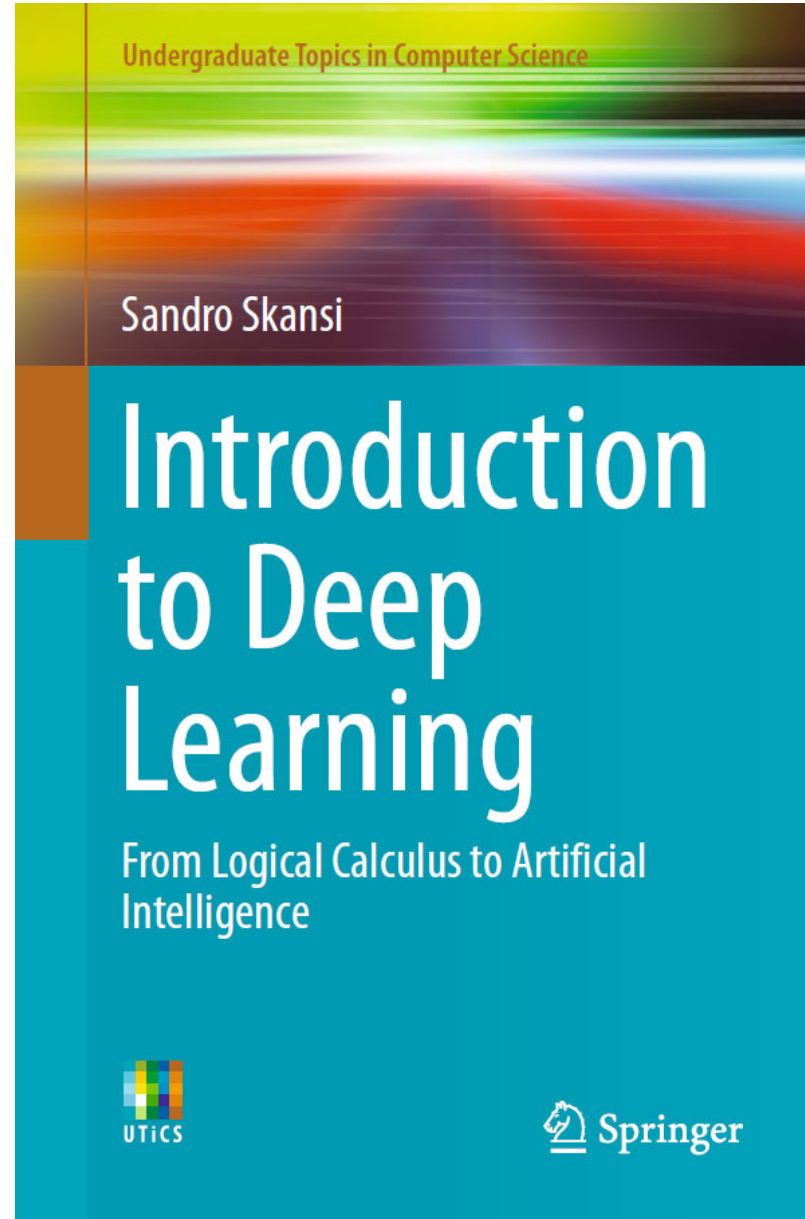


2021



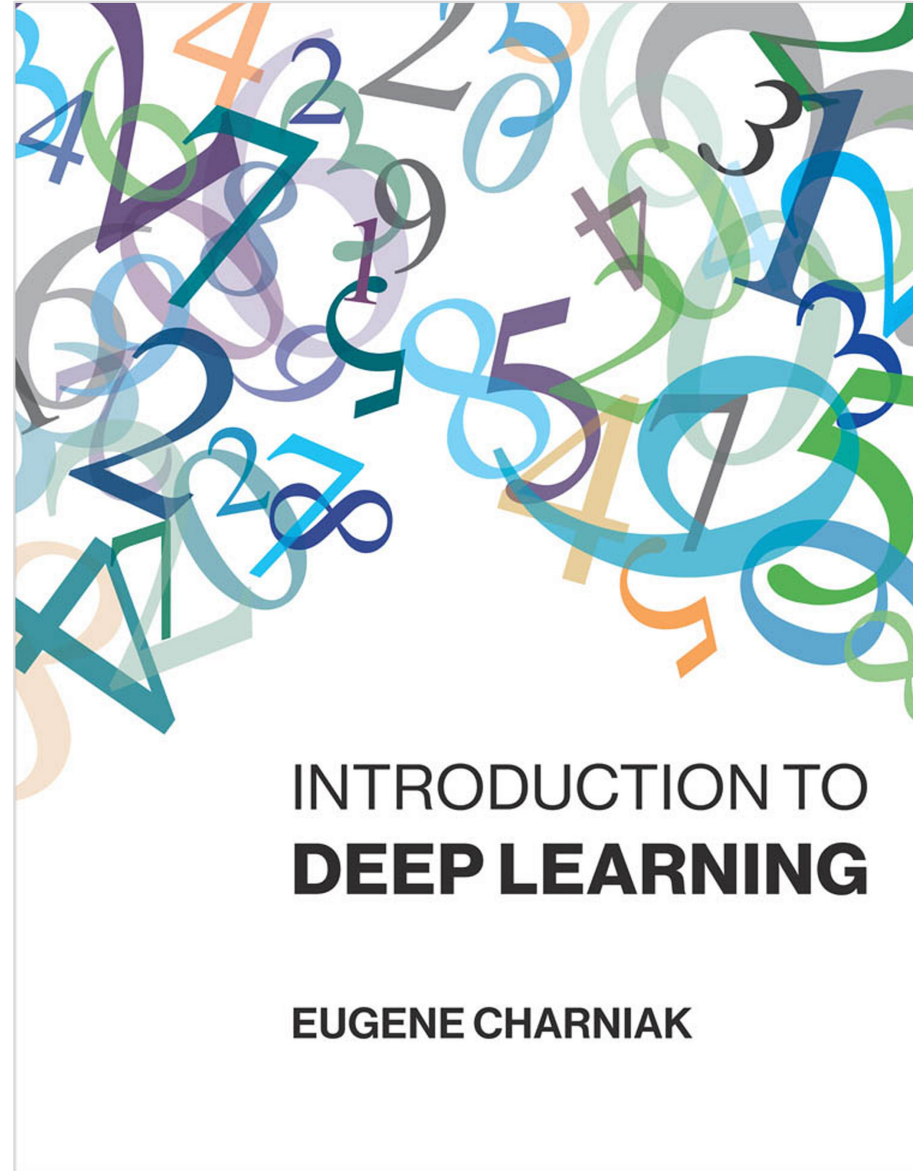
2020

کتاب کمکی



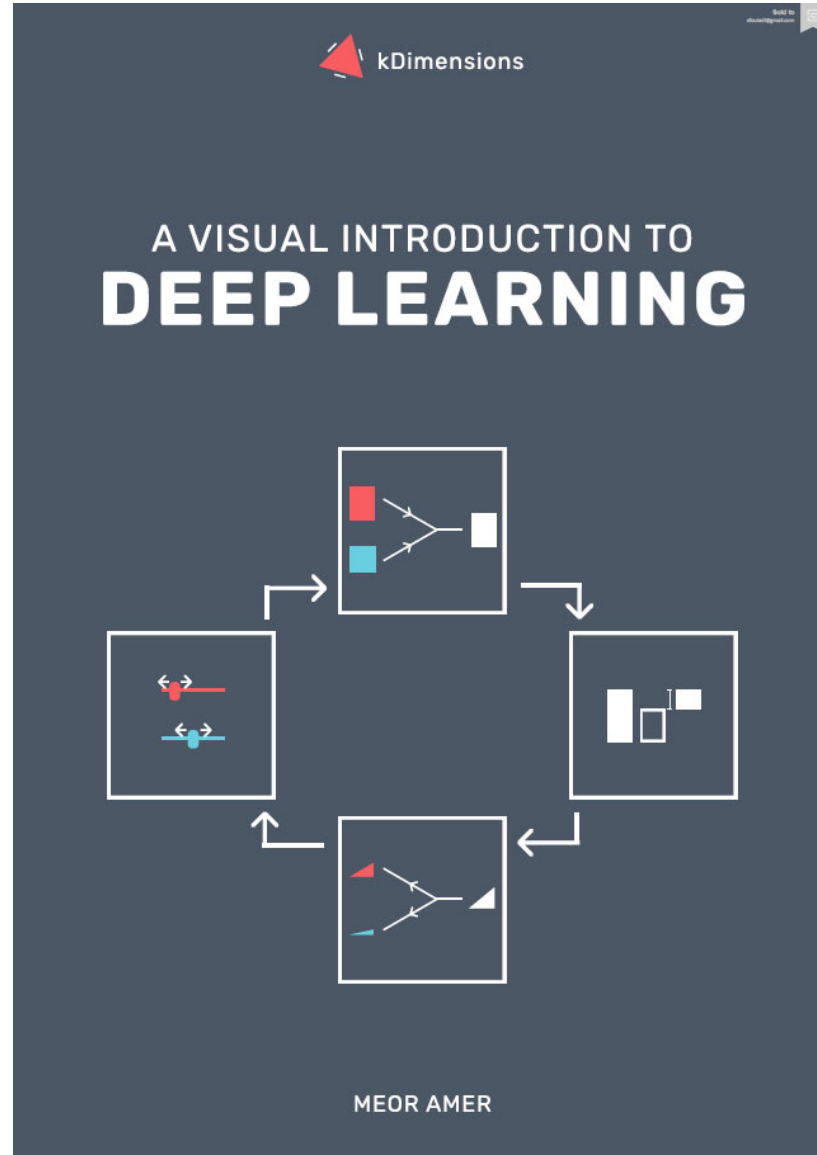
2018

کتاب کمکی



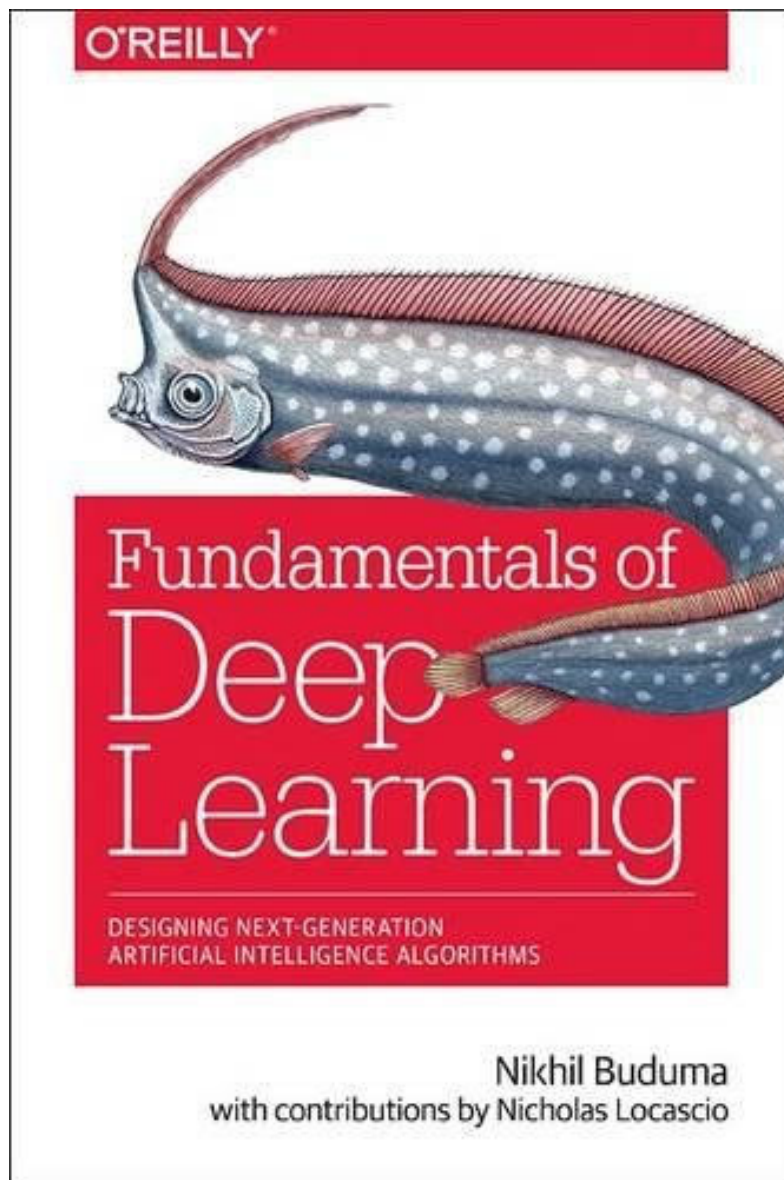
2018

کتاب کمکی



2021

کتاب مرجع

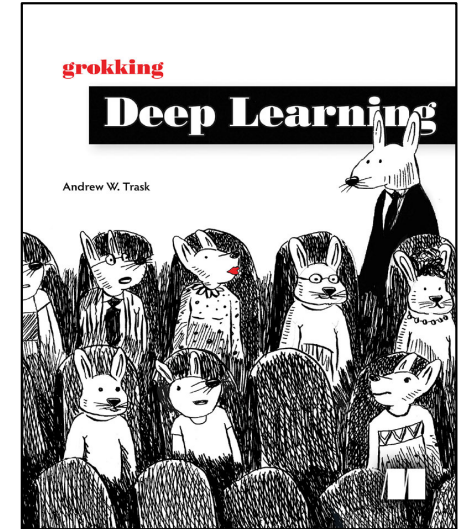


کتاب مرجع

grokking
Deep Learning

Andrew W. Trask

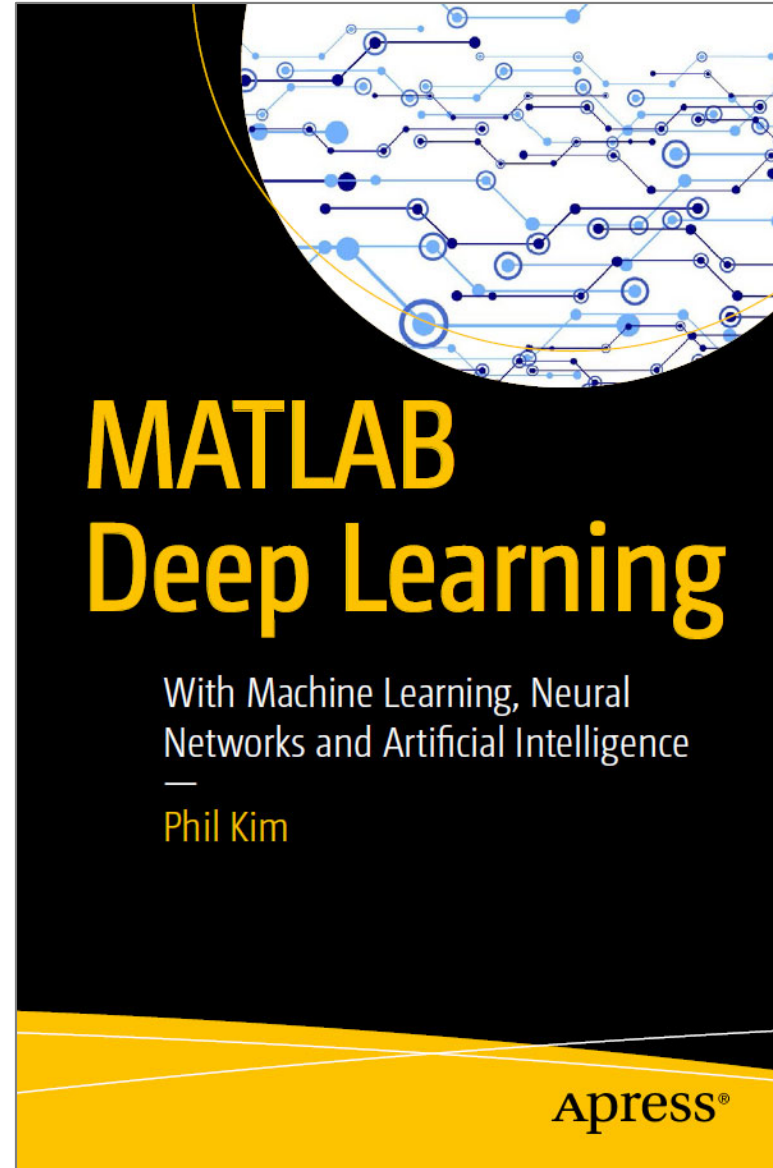

MANNING
SHELTER ISLAND



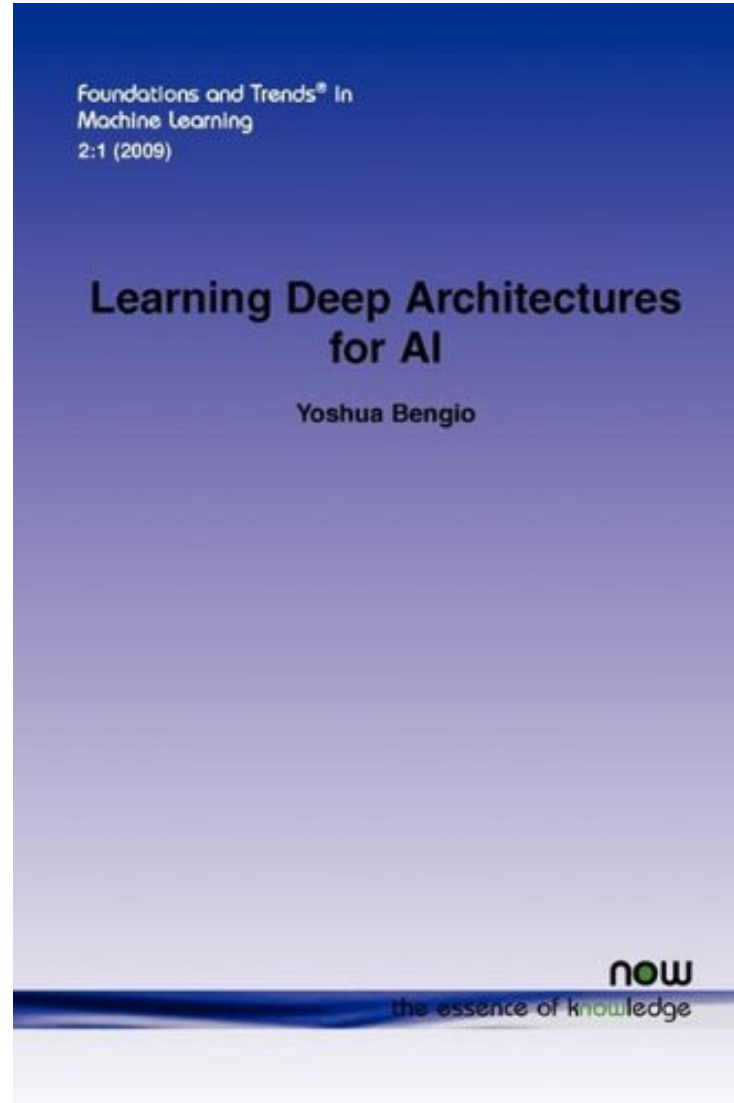
Andrew W. Trask ,
Grokking Deep Learning,
Manning Publications, 2019.

<https://www.manning.com/books/grokking-deep-learning>

کتاب مرجع



کتاب مرجع



کتاب مرجع

Foundations and Trends® in
Signal Processing
7:3-4

Deep Learning Methods and Applications

Li Deng and Dong Yu

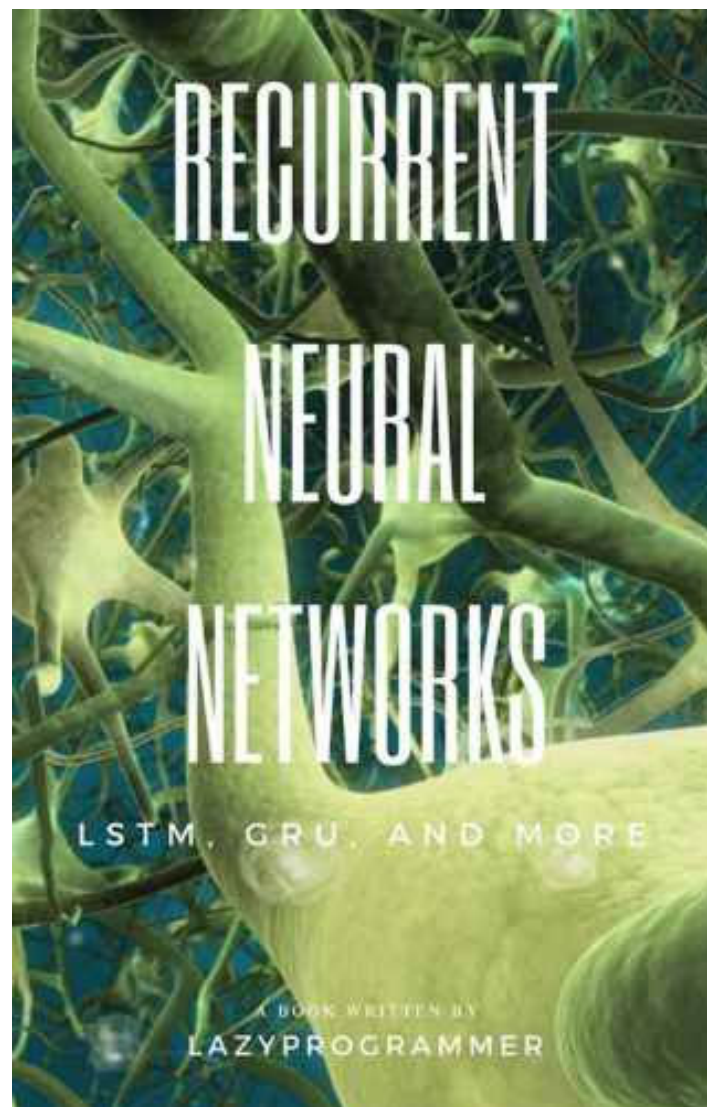
now

the essence of knowledge

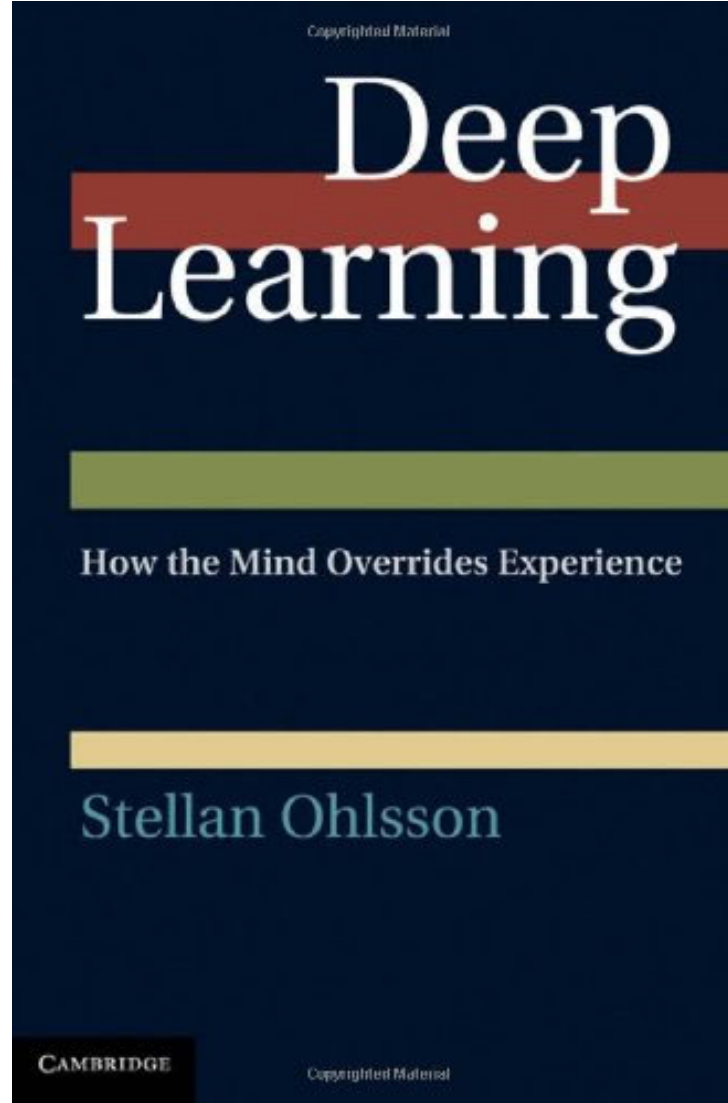
کتاب مرجع



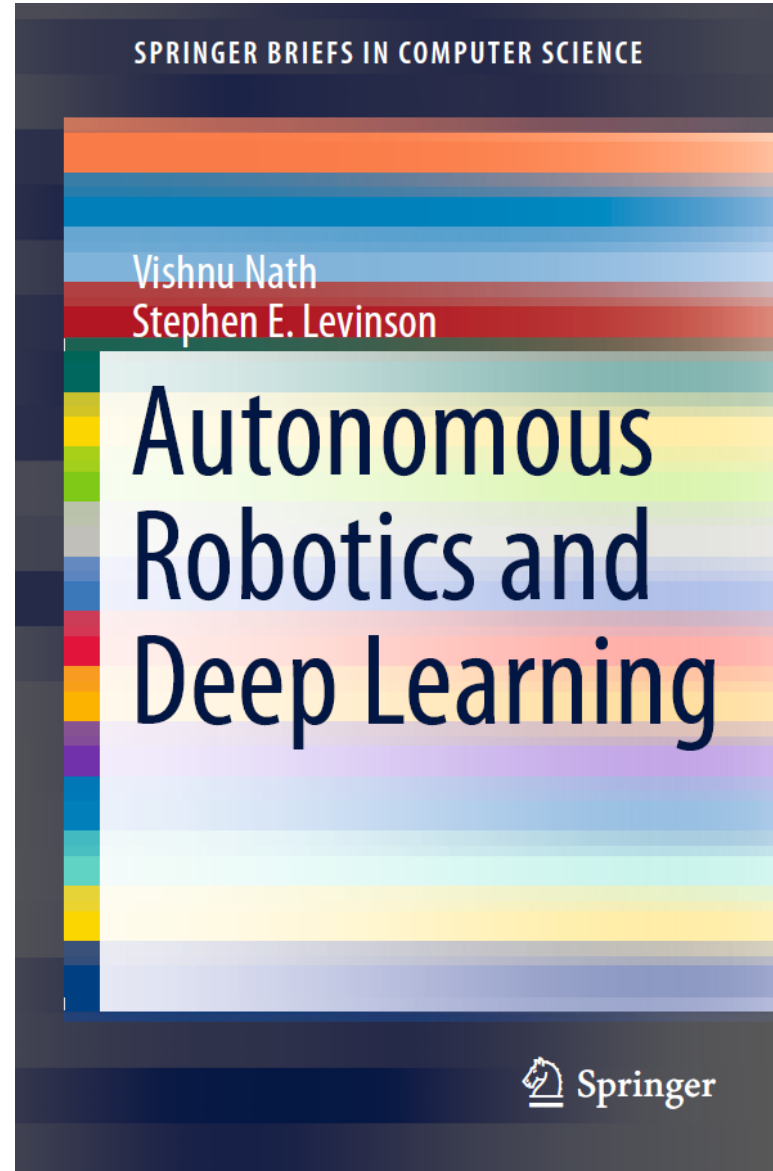
کتاب مرجع



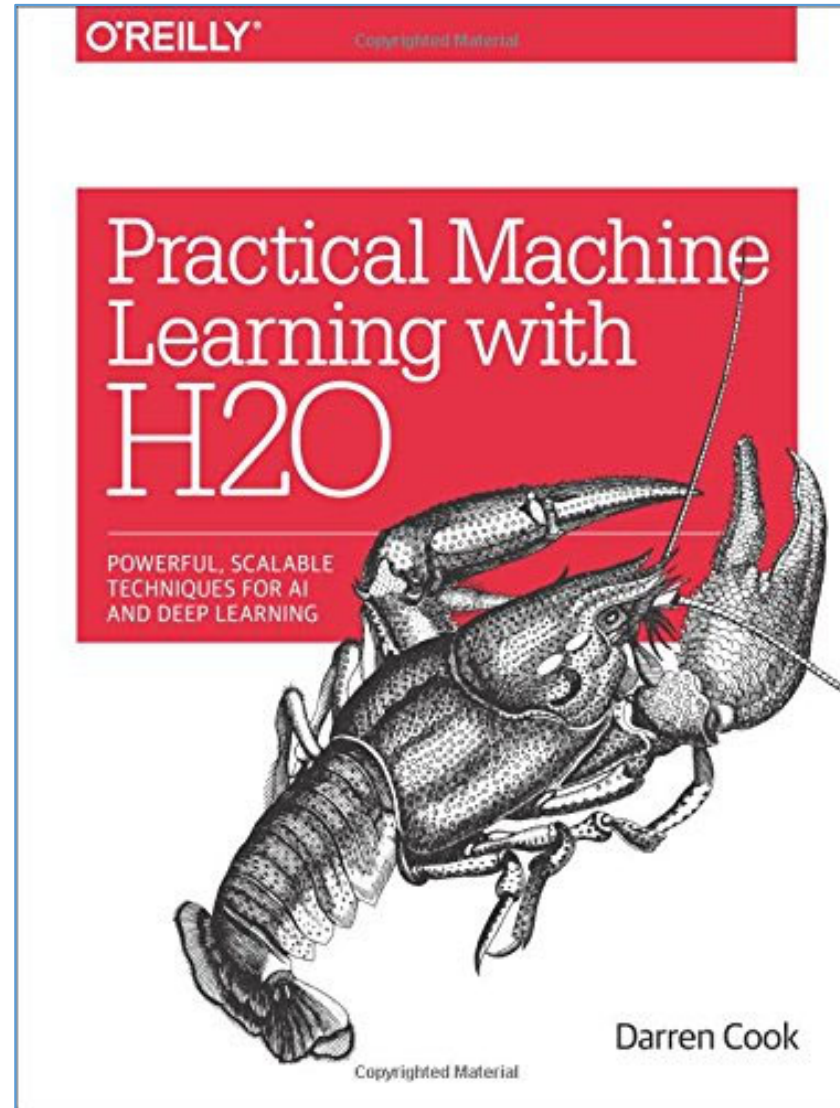
کتاب مرجع



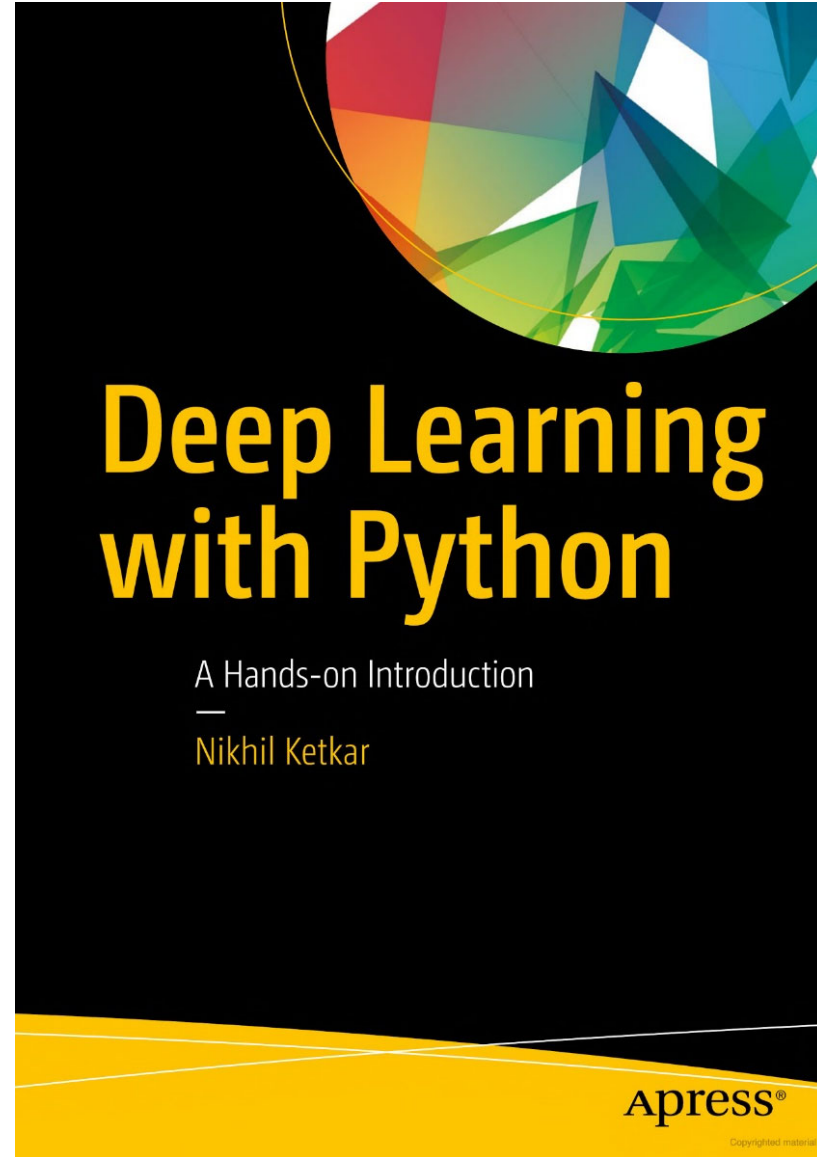
کتاب مرجع



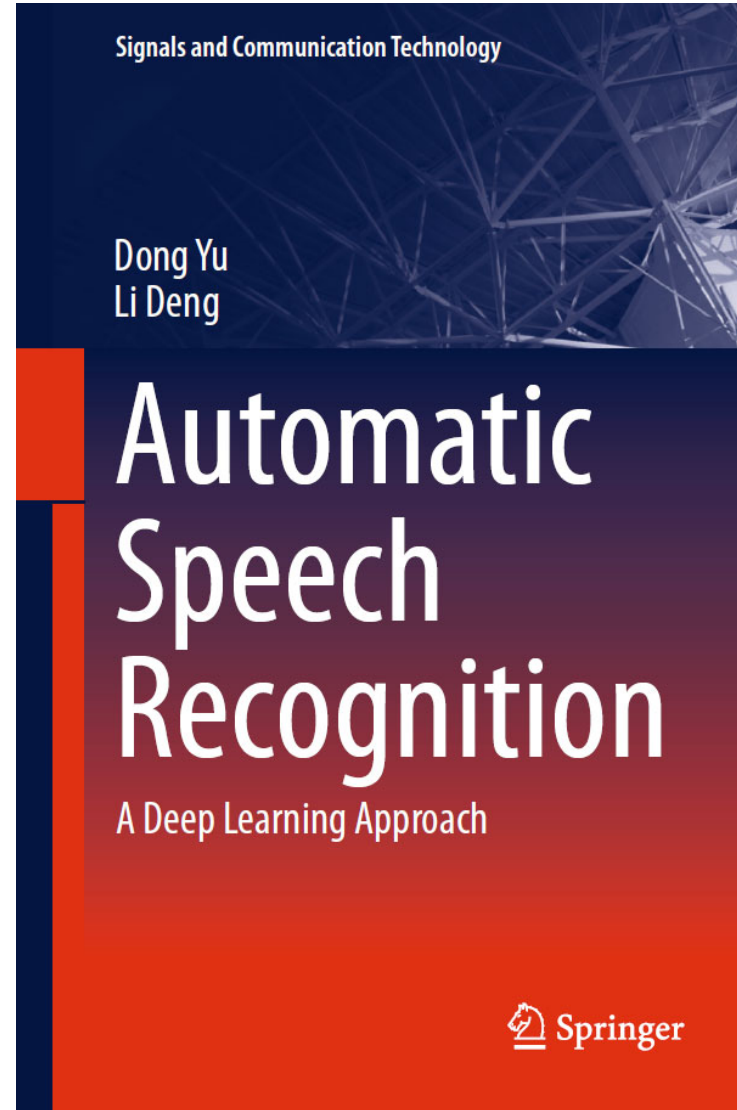
کتاب مرجع



کتاب مرجع



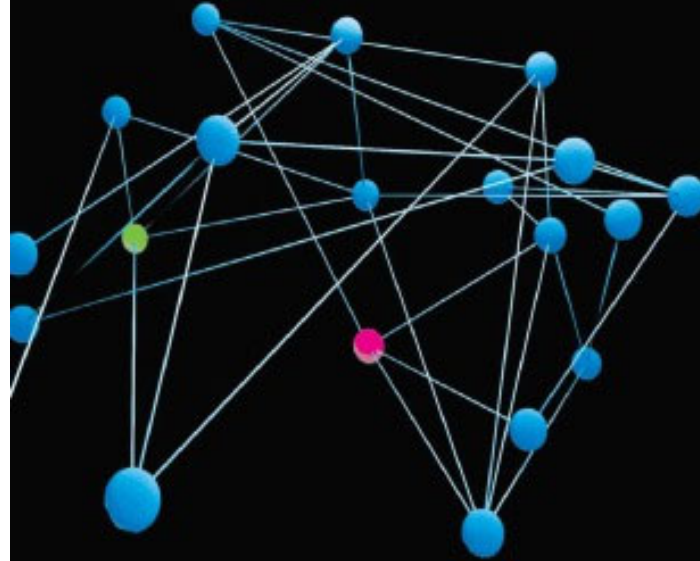
کتاب مرجع



کتاب مرجع

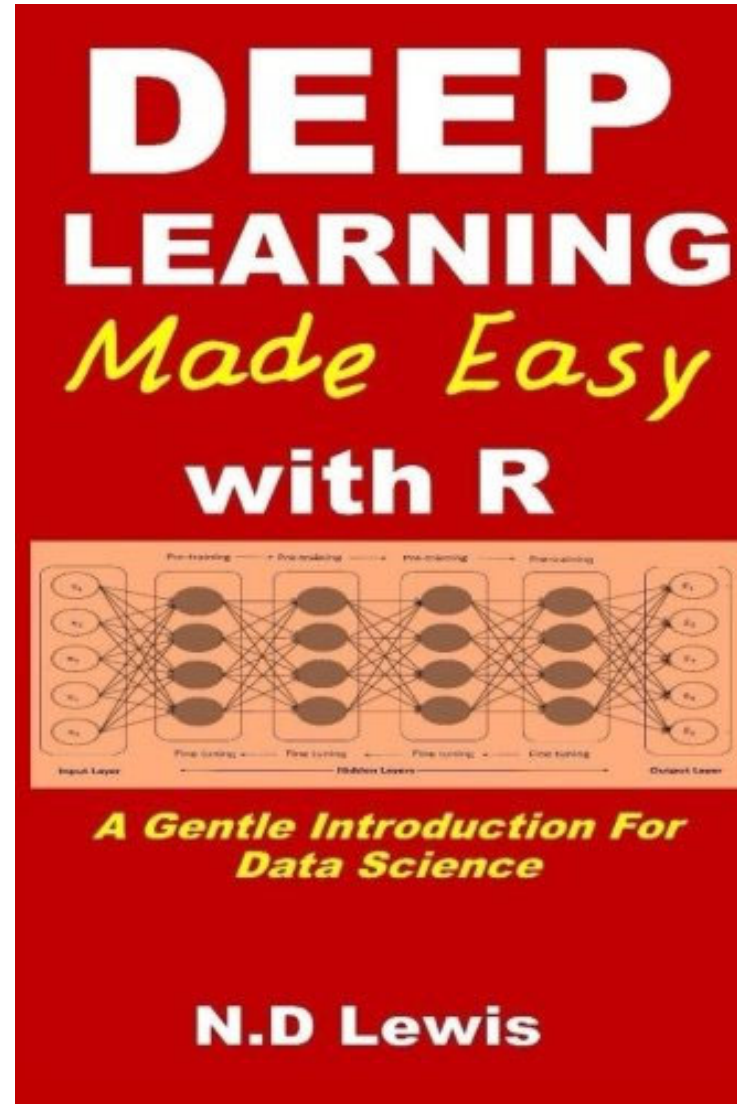
Artificial Intelligence for Humans

Volume 3: Deep Learning and Neural Networks



Jeff Heaton

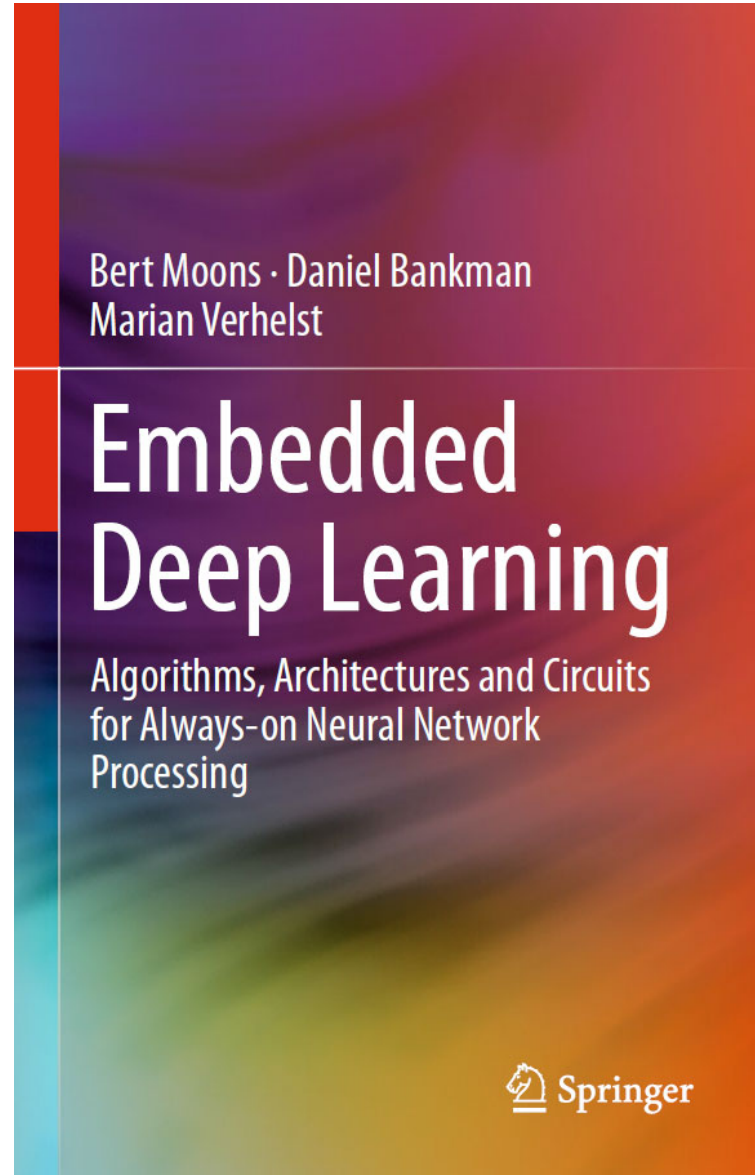
کتاب مرجع

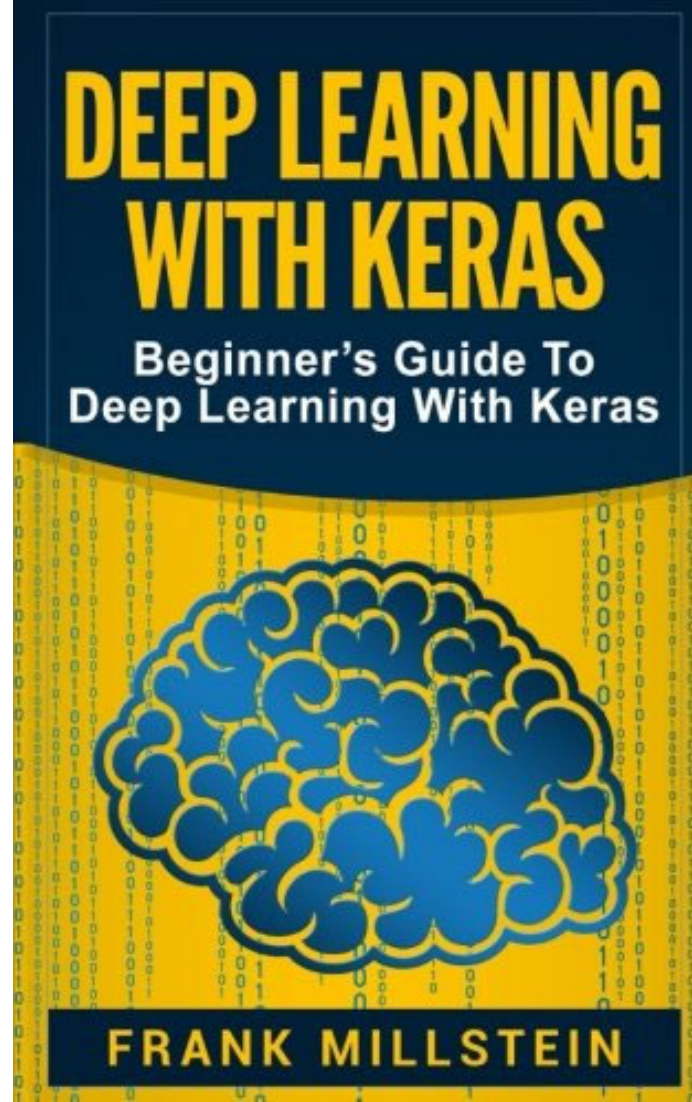


کتاب مرجع

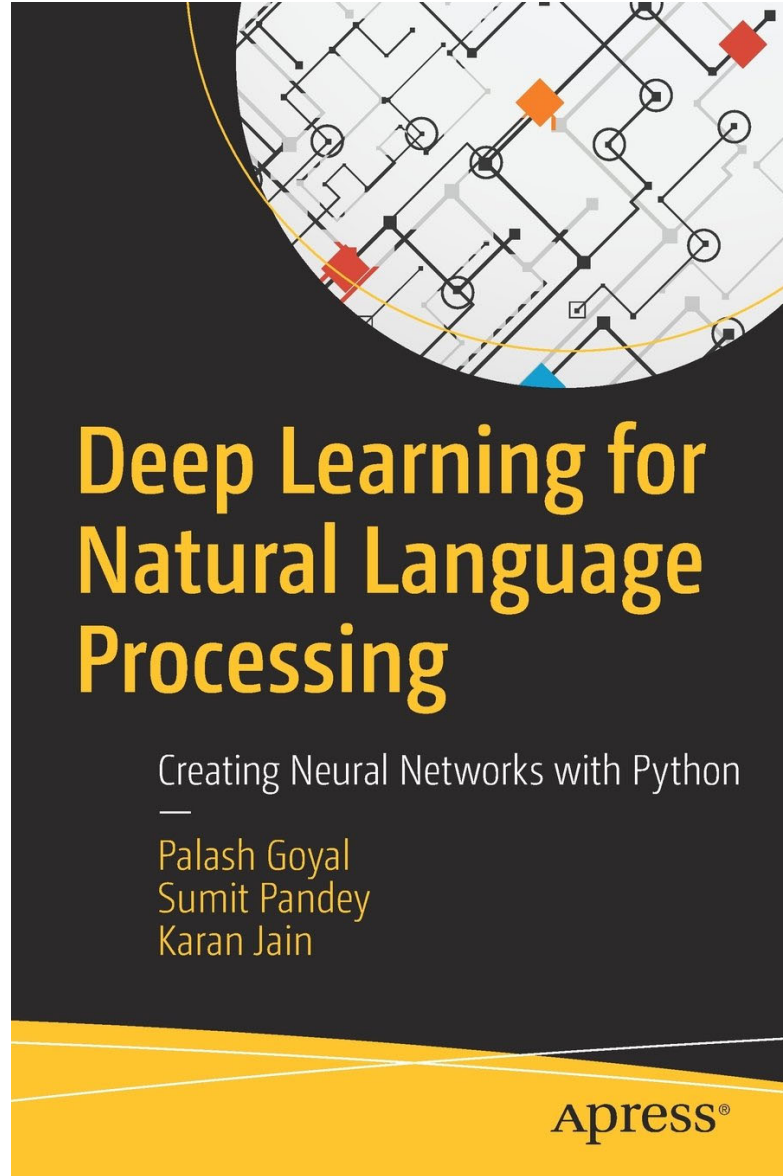


کتاب مرجع

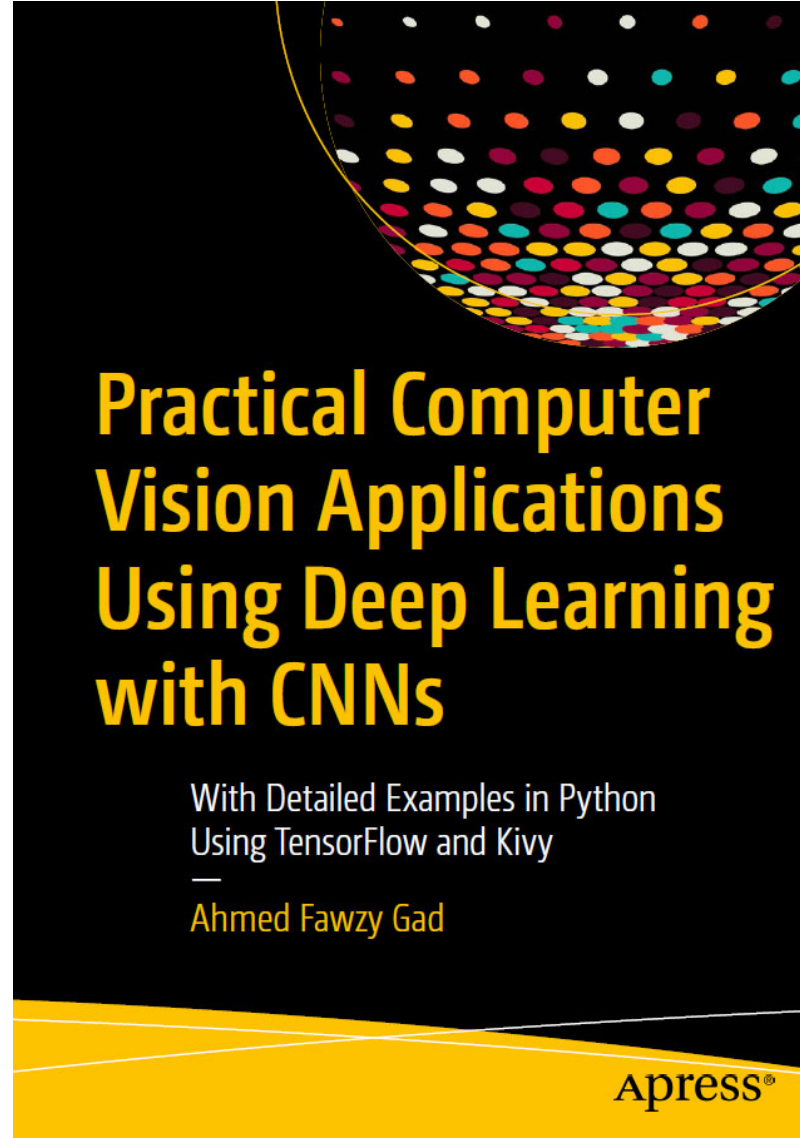




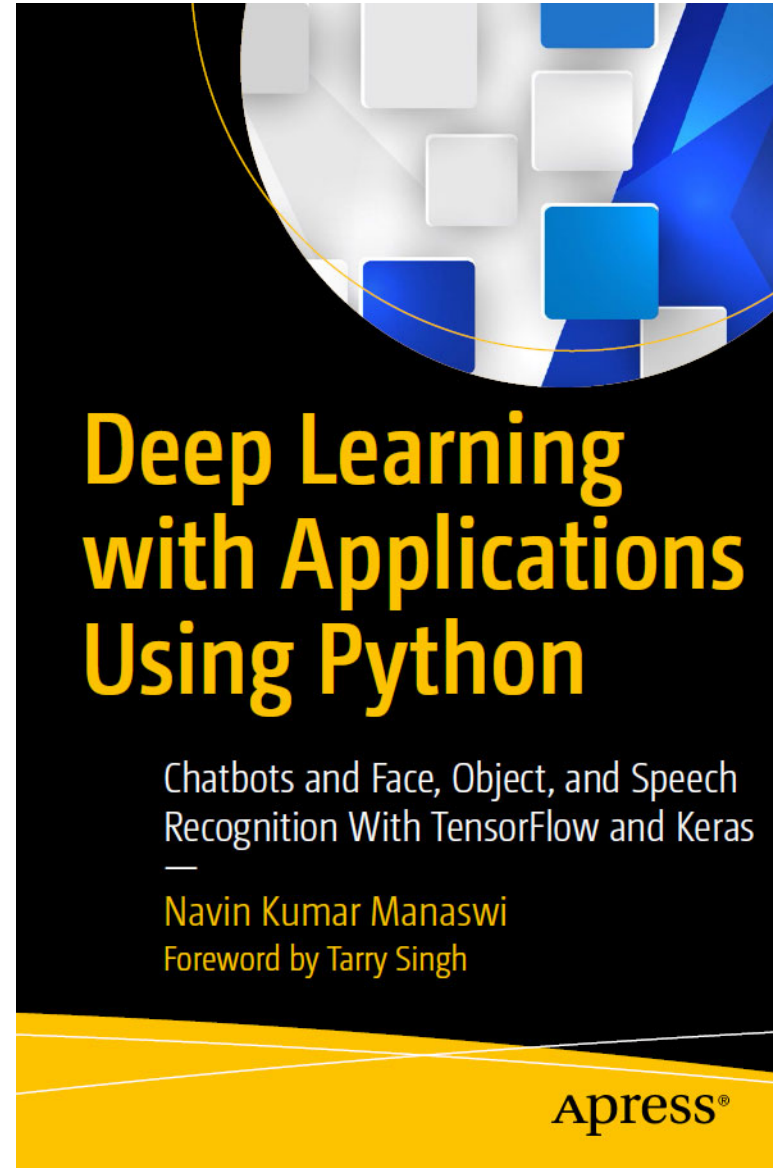
کتاب مرجع

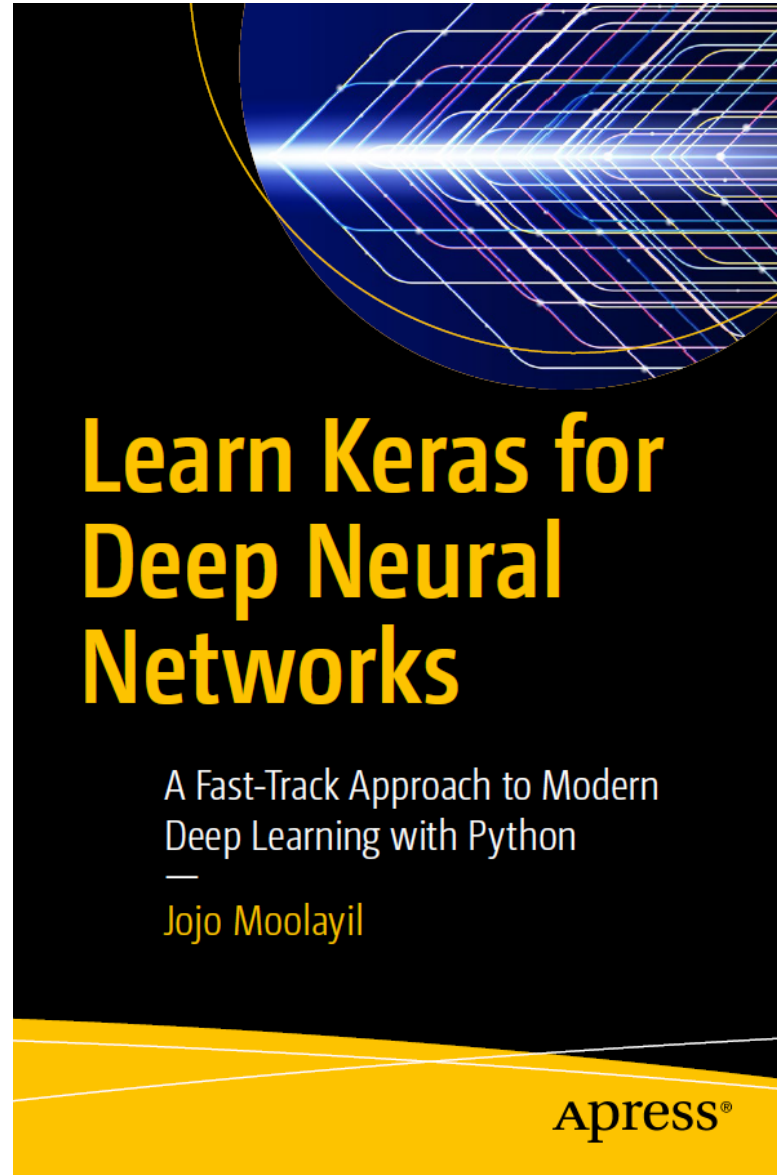


کتاب مرجع

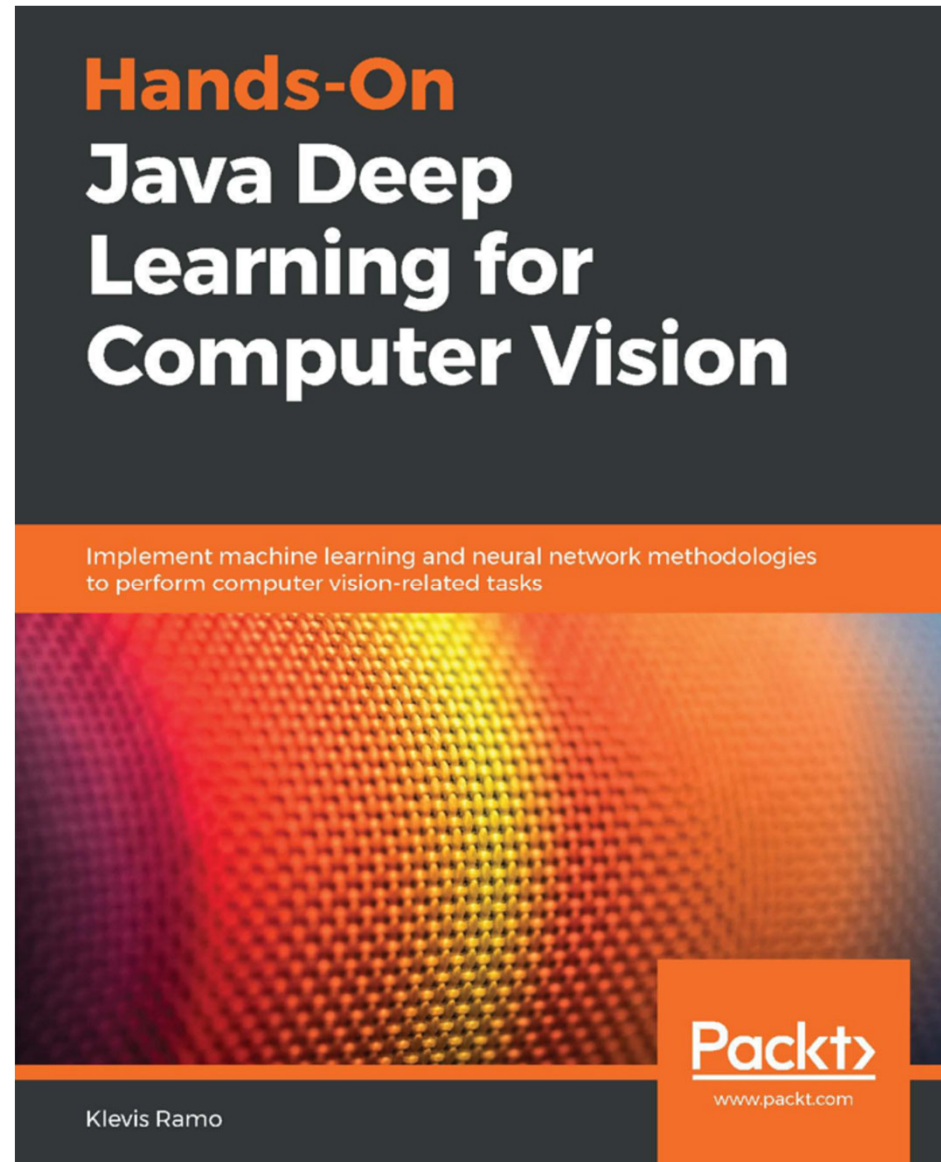


کتاب مرجع



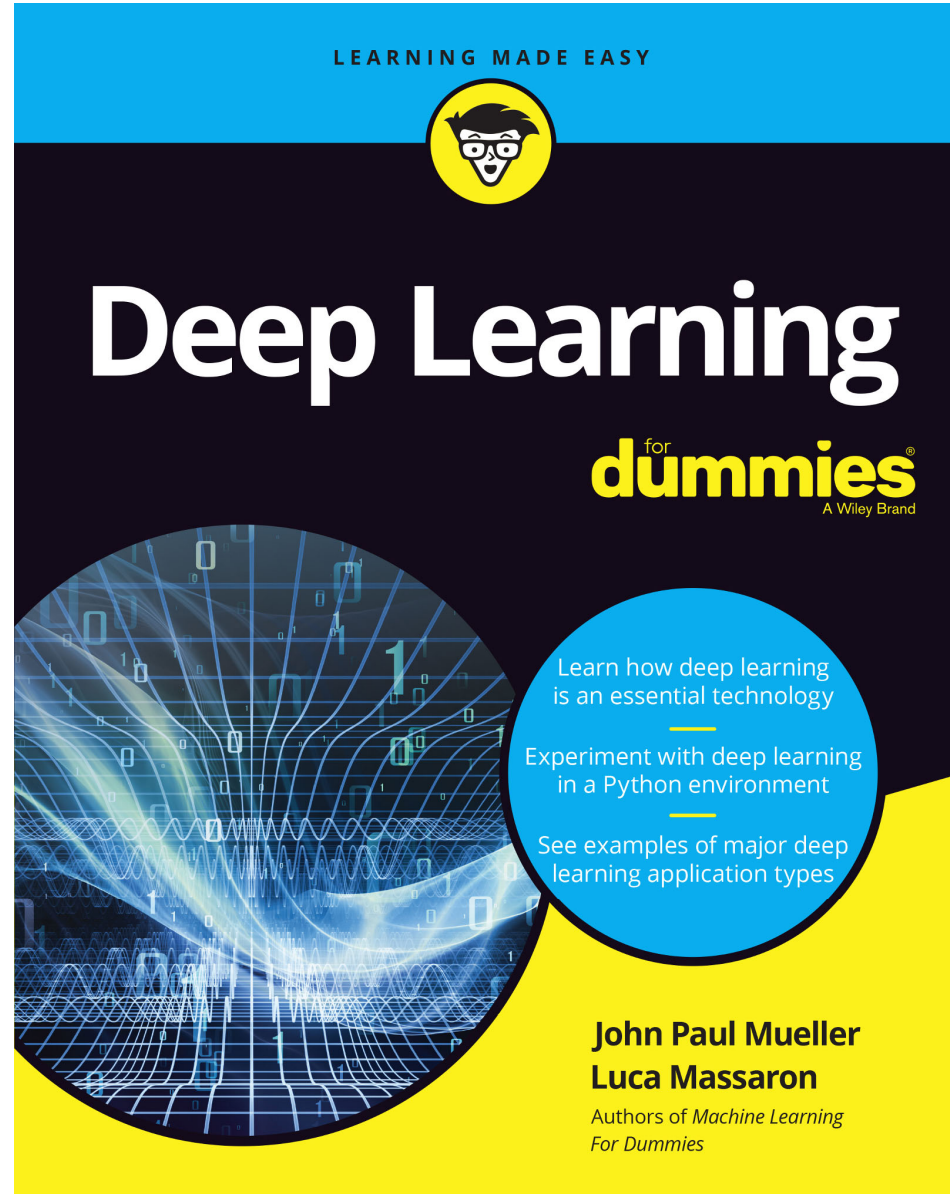


کتاب مرجع



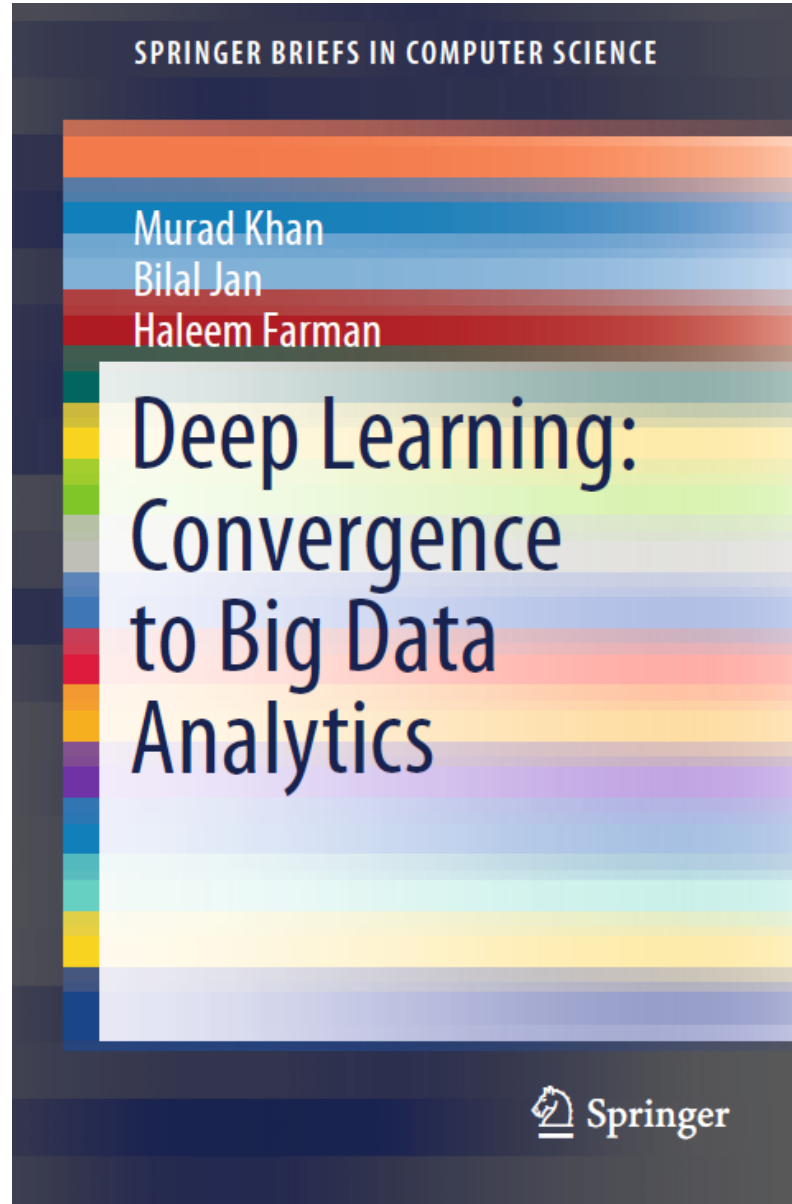
2019

کتاب مرجع



2019

کتاب مرجع



2019

O'REILLY®

Natural Language Processing with PyTorch

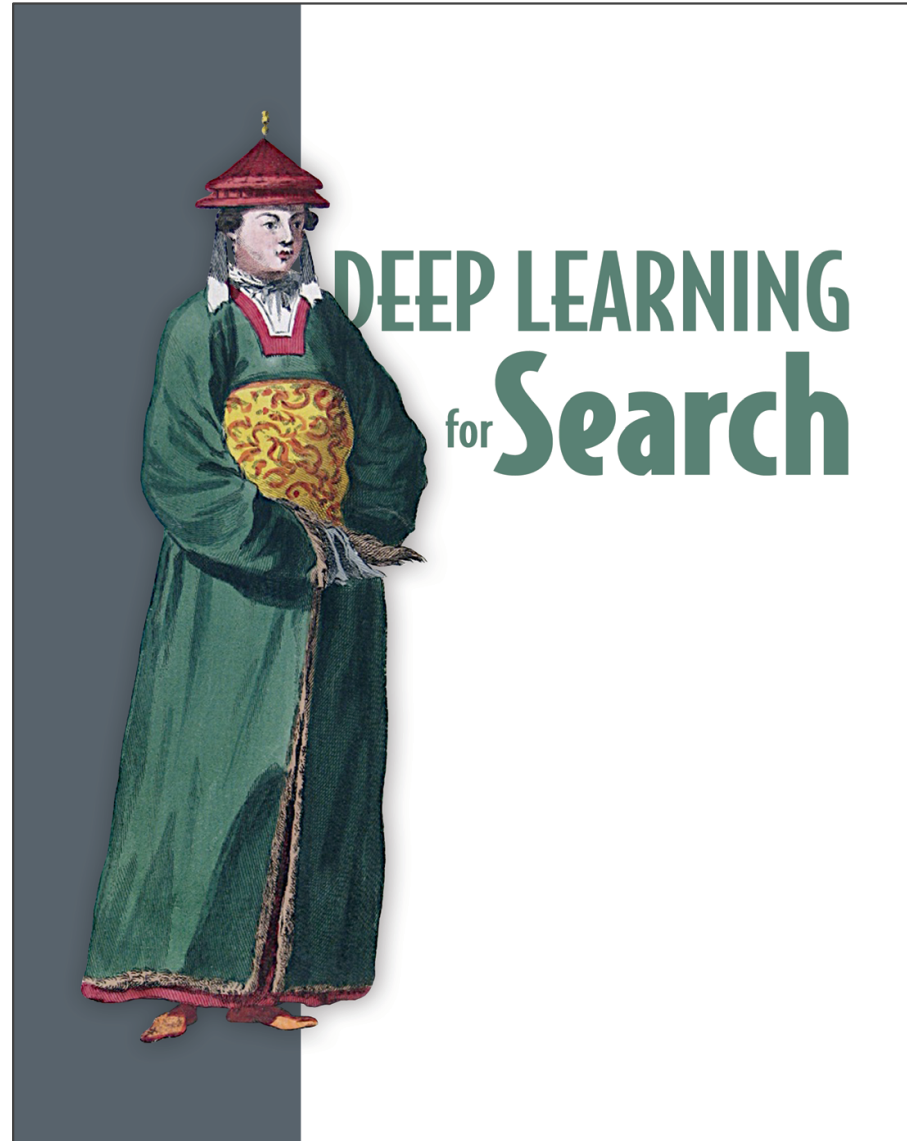
Build Intelligent Language Applications
Using Deep Learning



Delip Rao & Brian McMahan

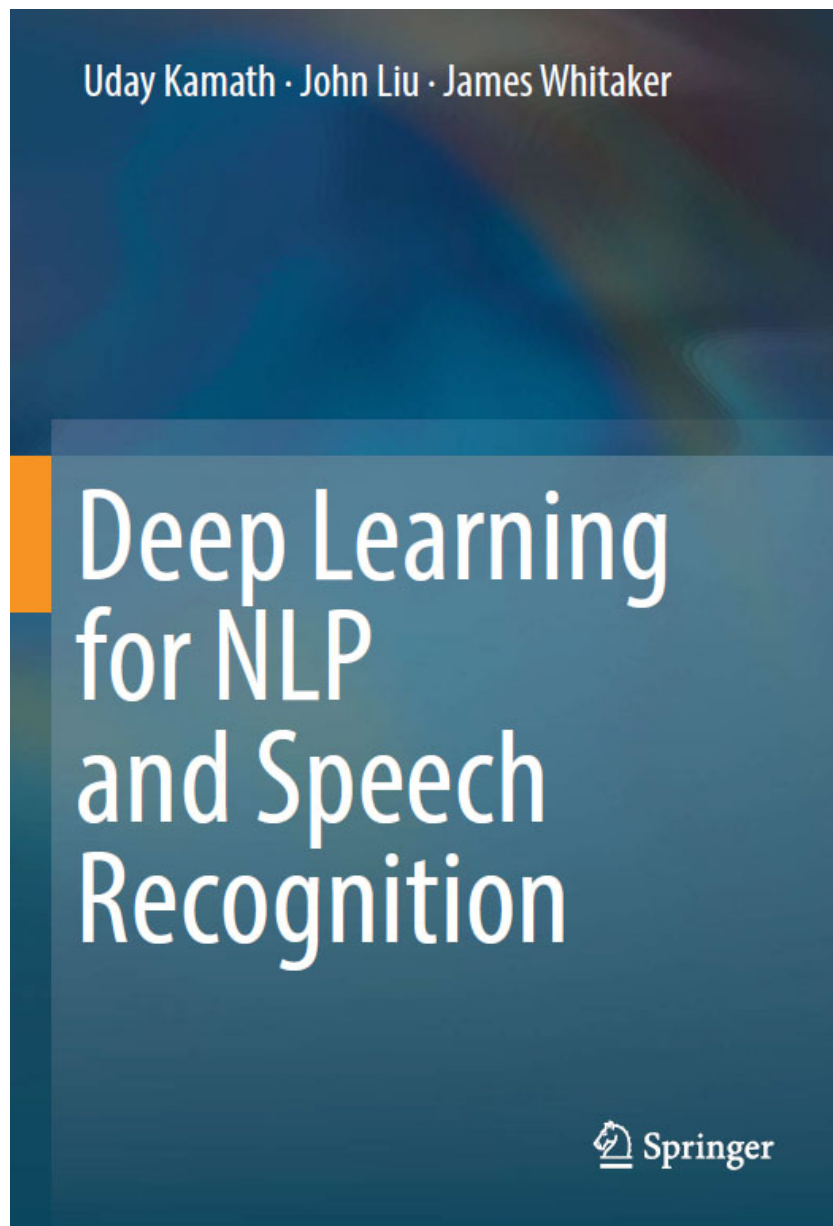
2019

کتاب مرجع



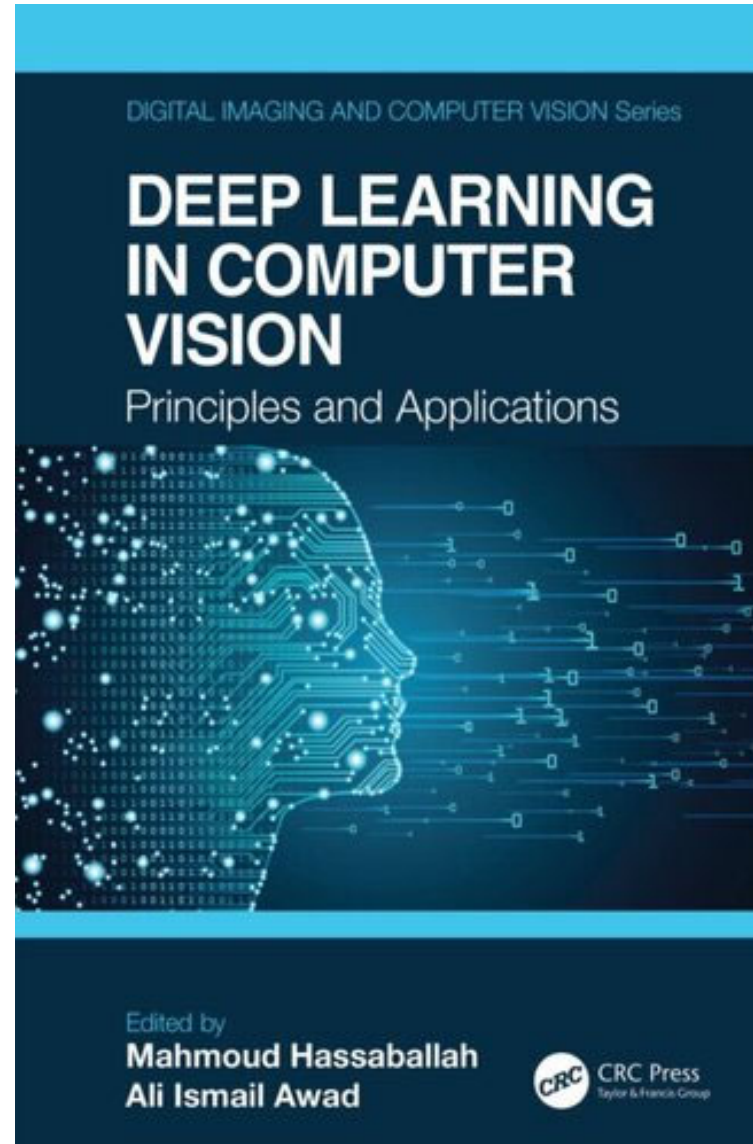
2019

کتاب مرجع



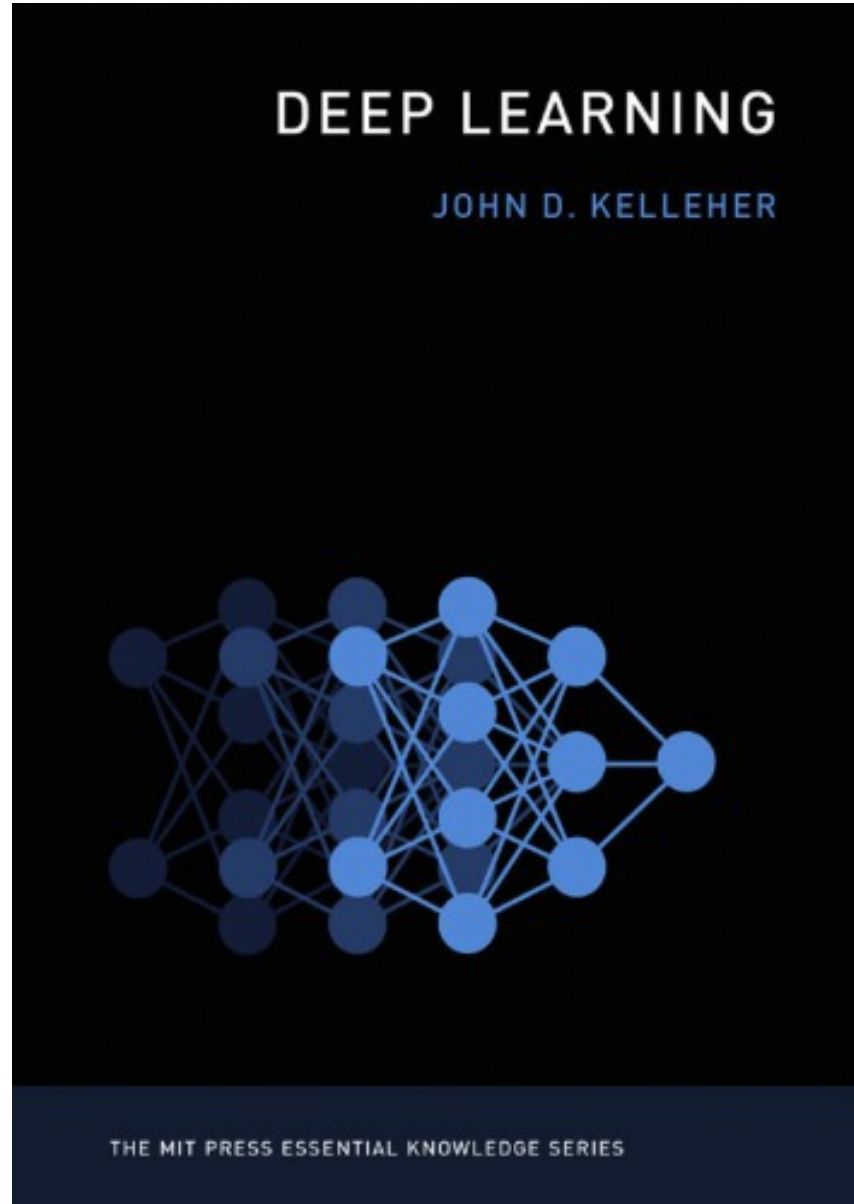
2019

کتاب مرجع



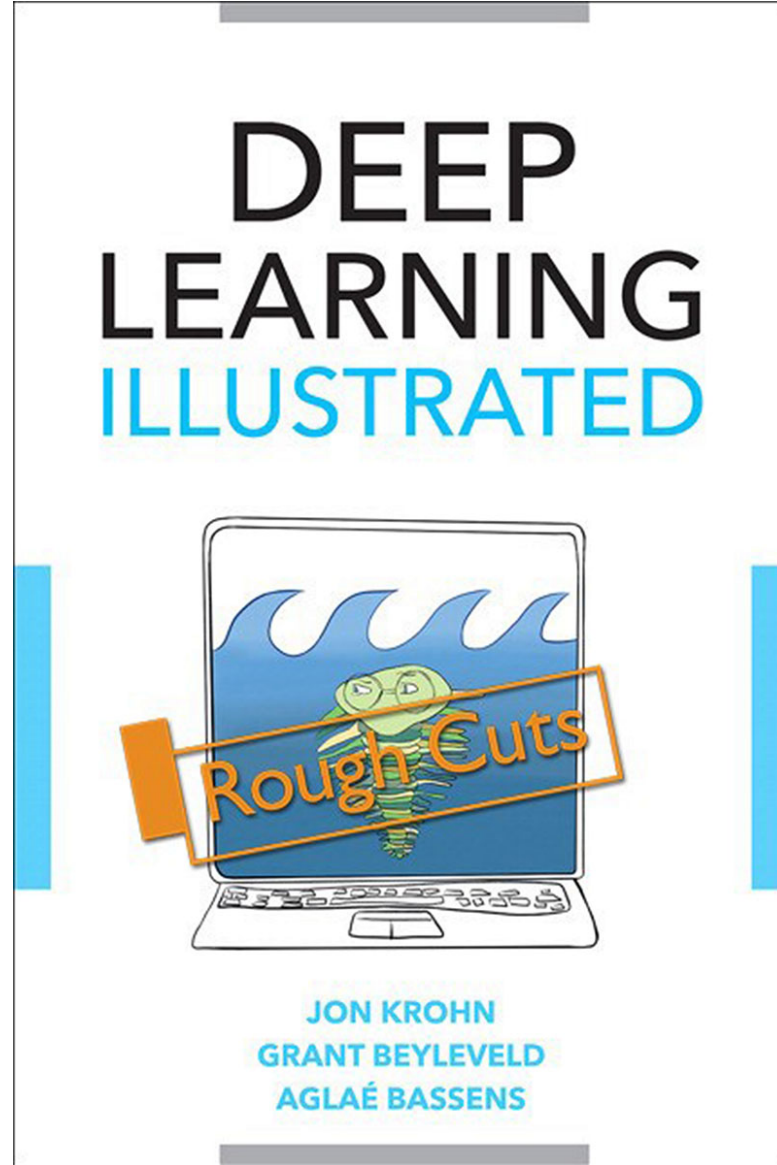
2020

کتاب مرجع



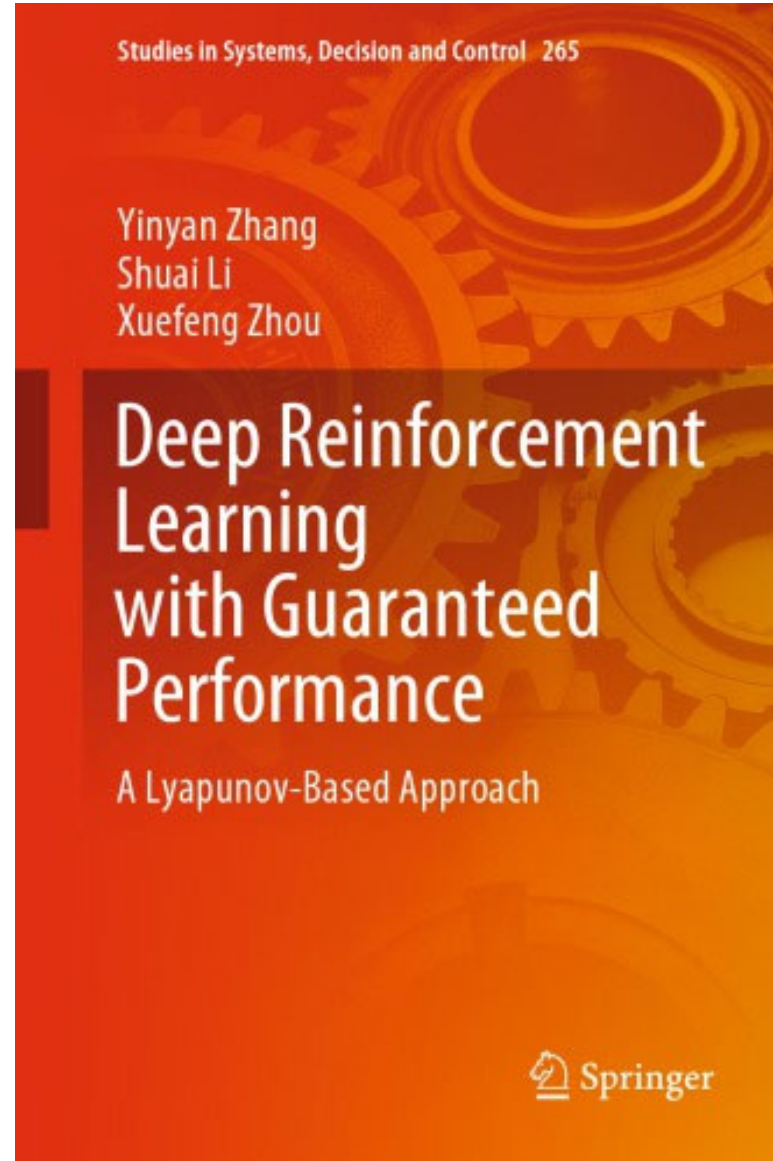
2019

کتاب مرجع



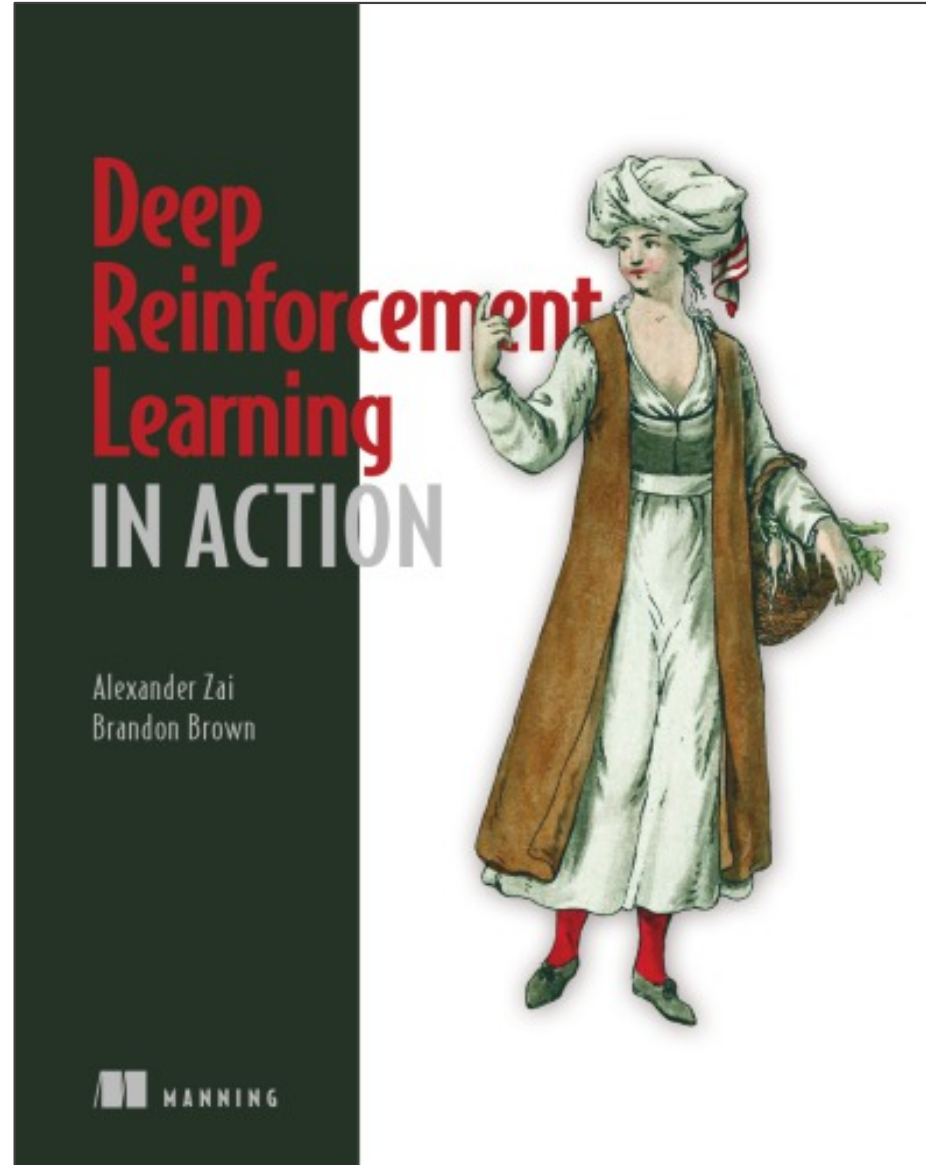
2019

کتاب مرجع



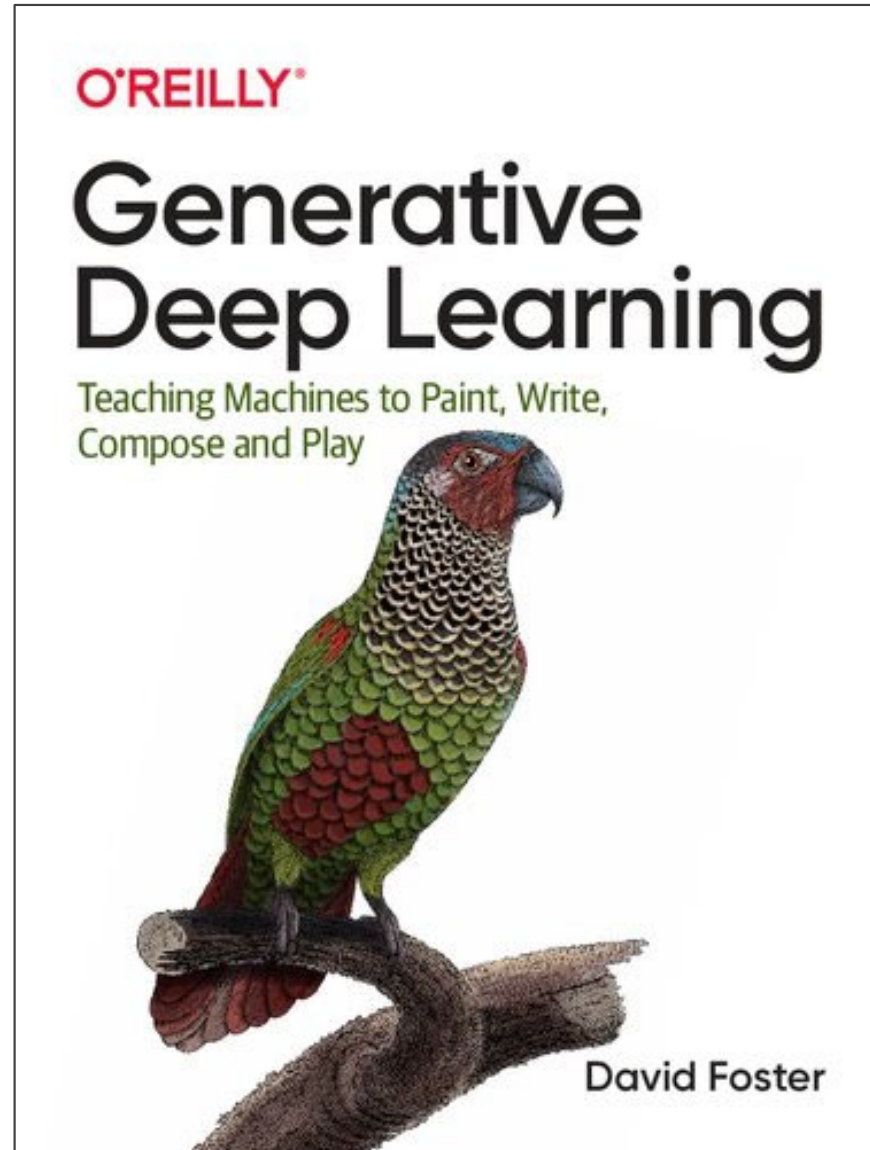
2020

کتاب مرجع



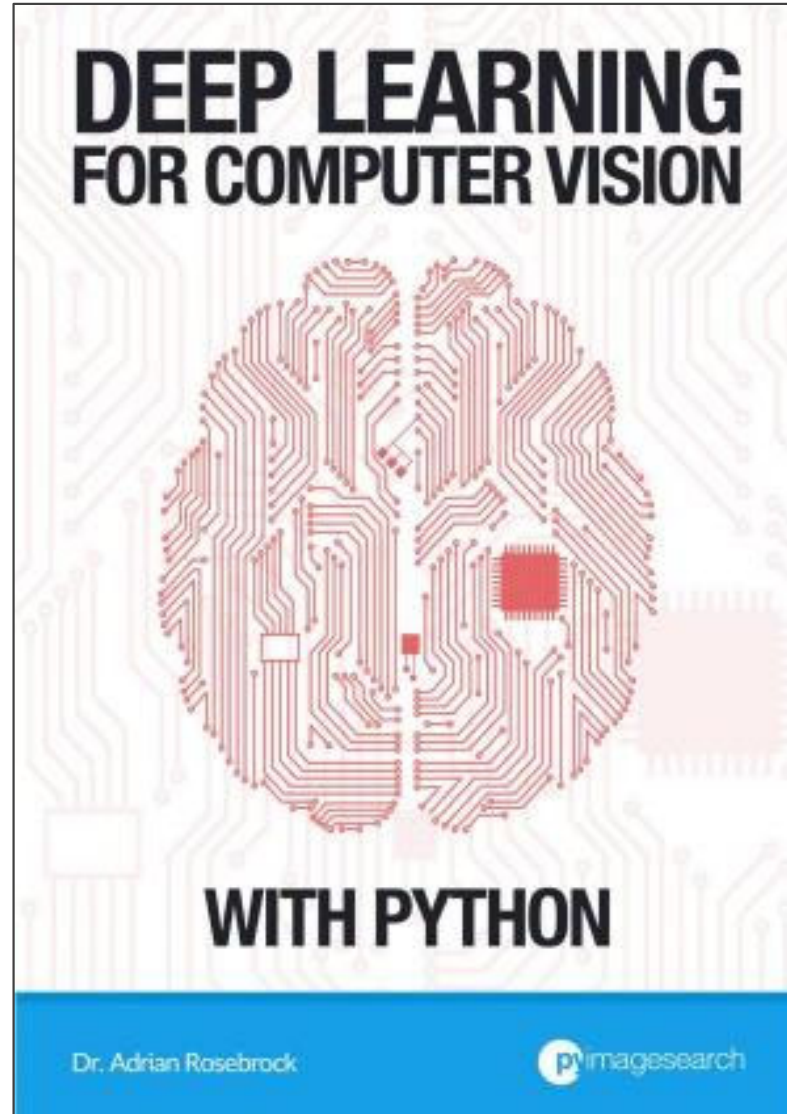
2020

کتاب مرجع



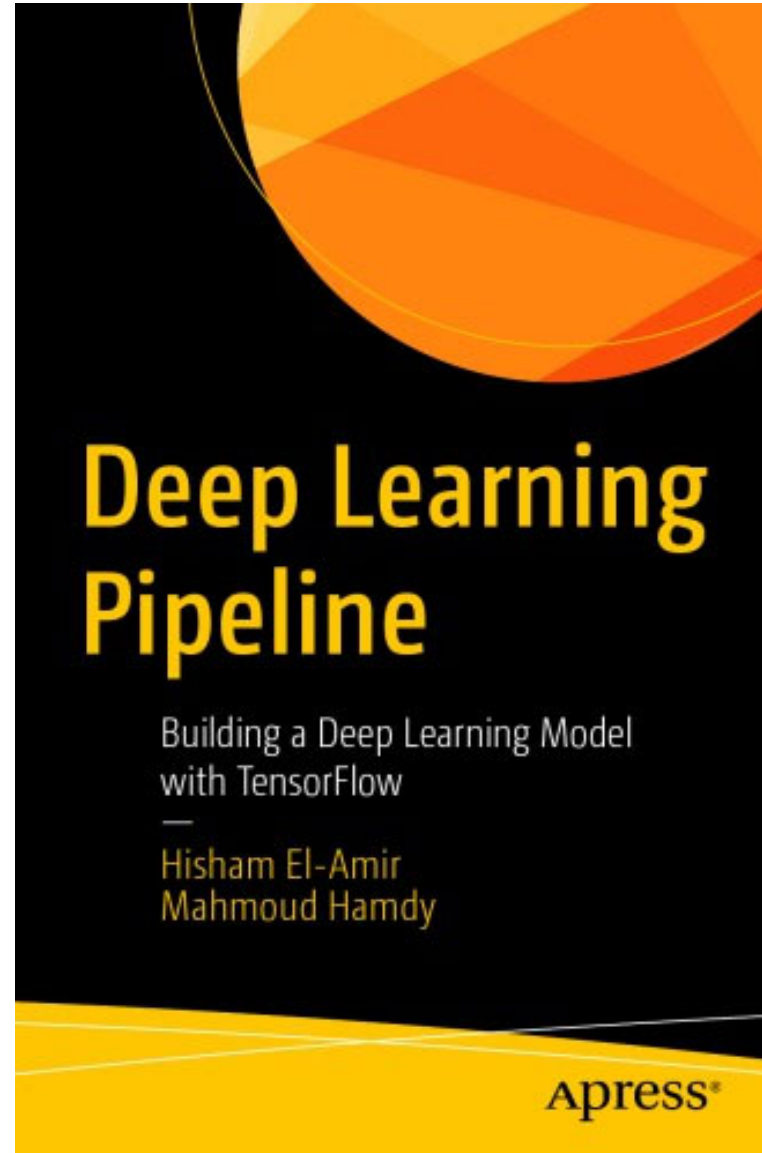
2019

کتاب مرجع



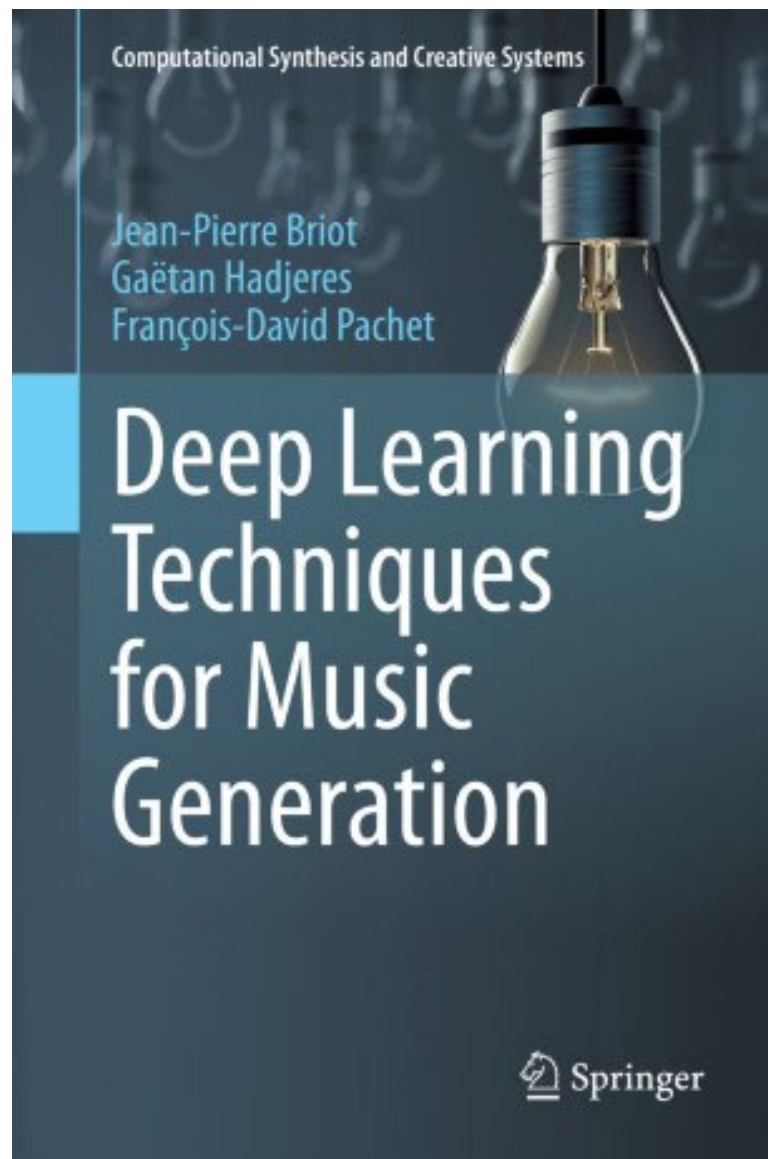
2017

کتاب مرجع



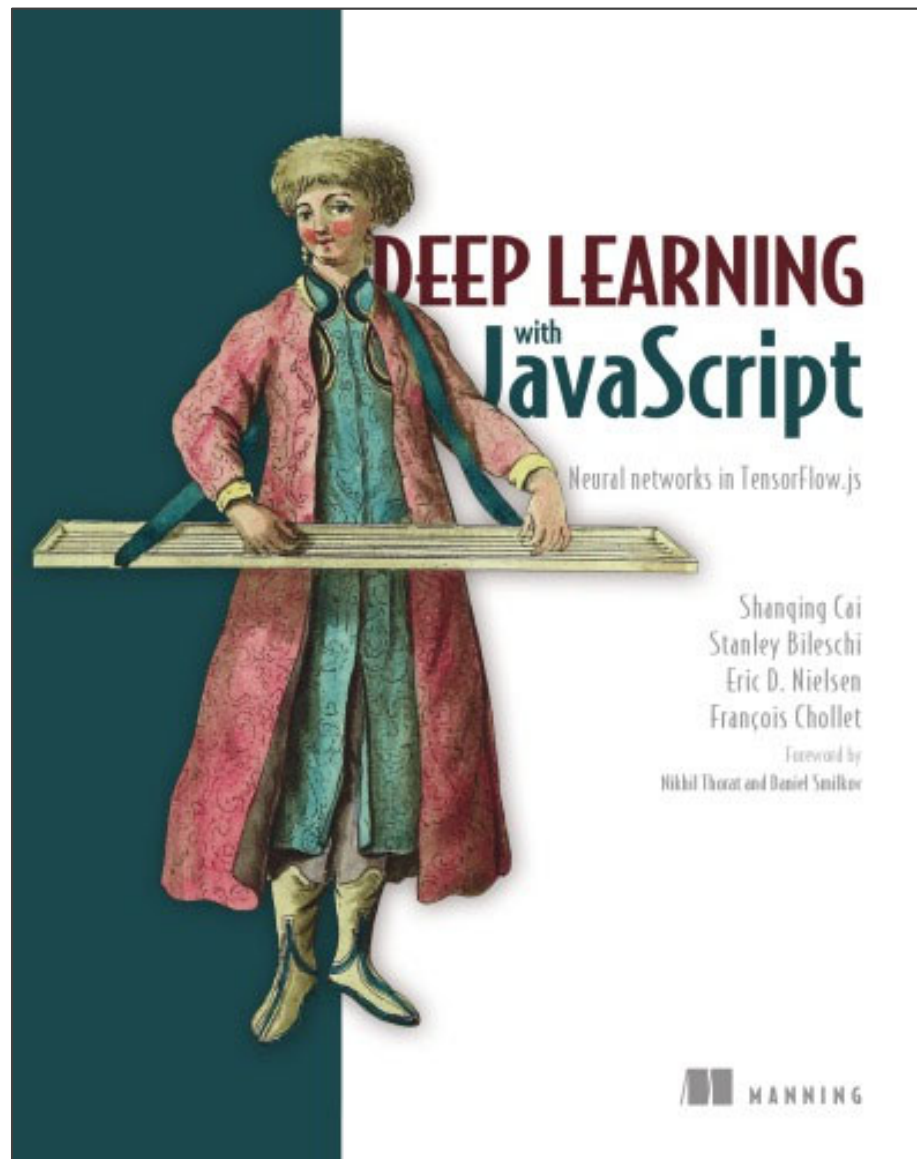
2020

کتاب مرجع



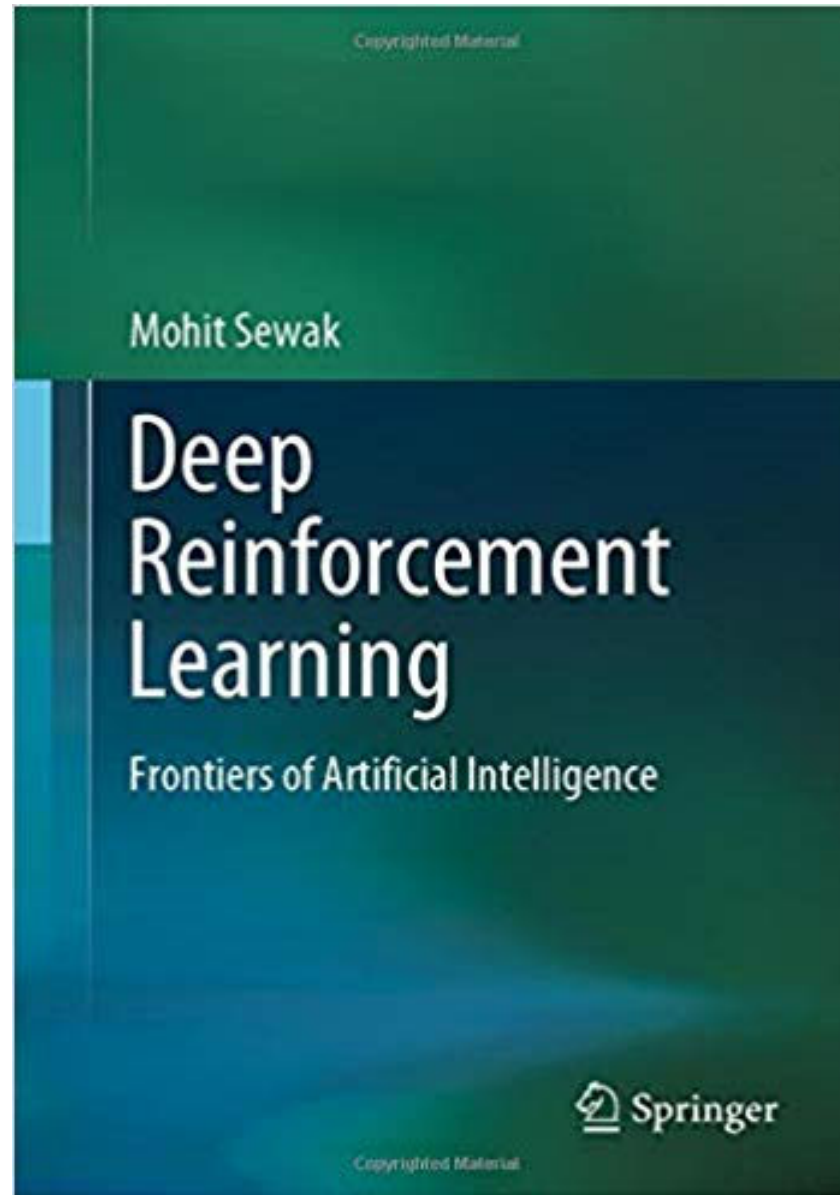
2020

کتاب مرجع



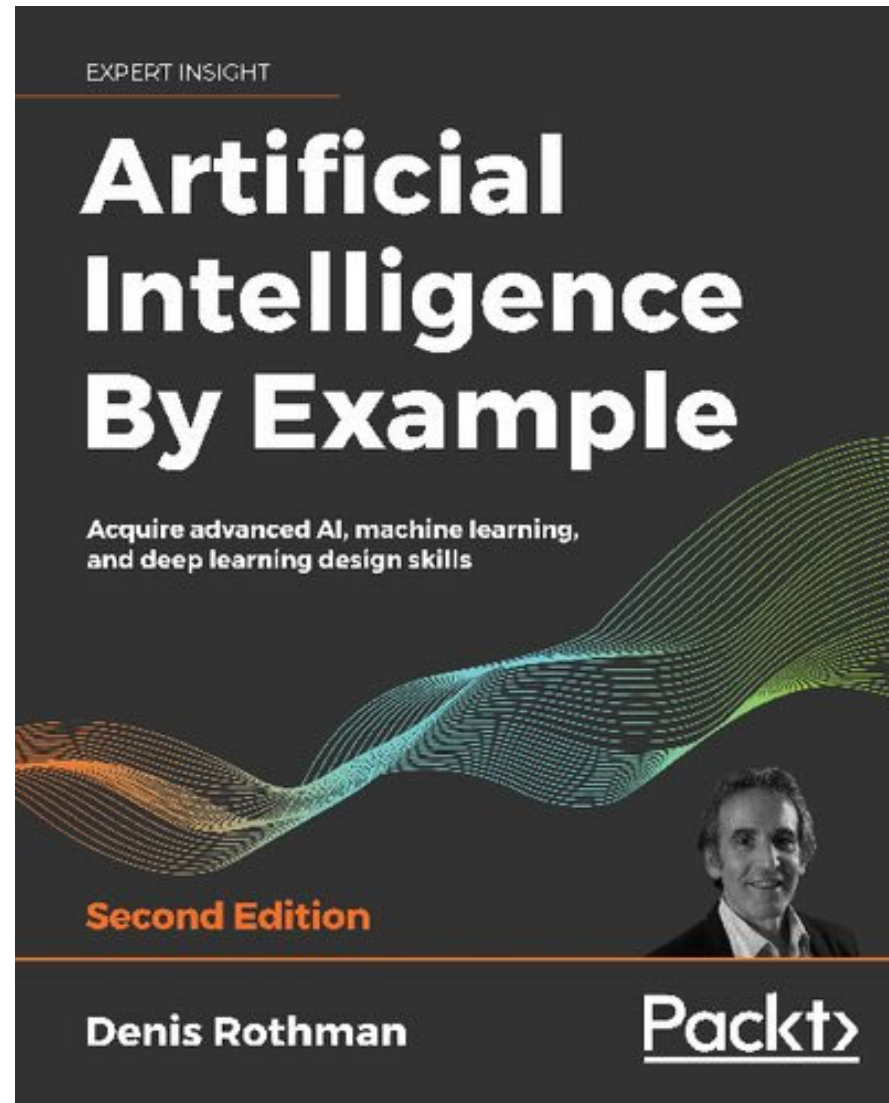
2020

کتاب مرجع



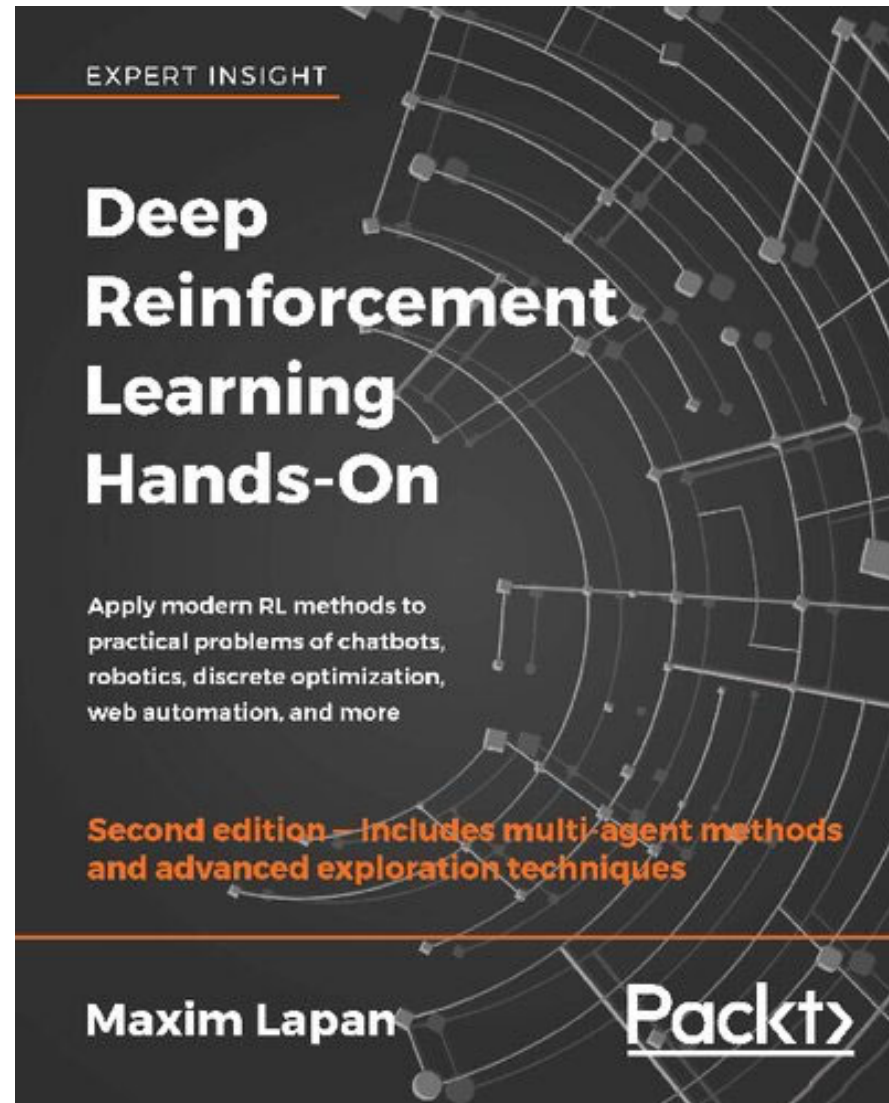
2019

کتاب مرجع



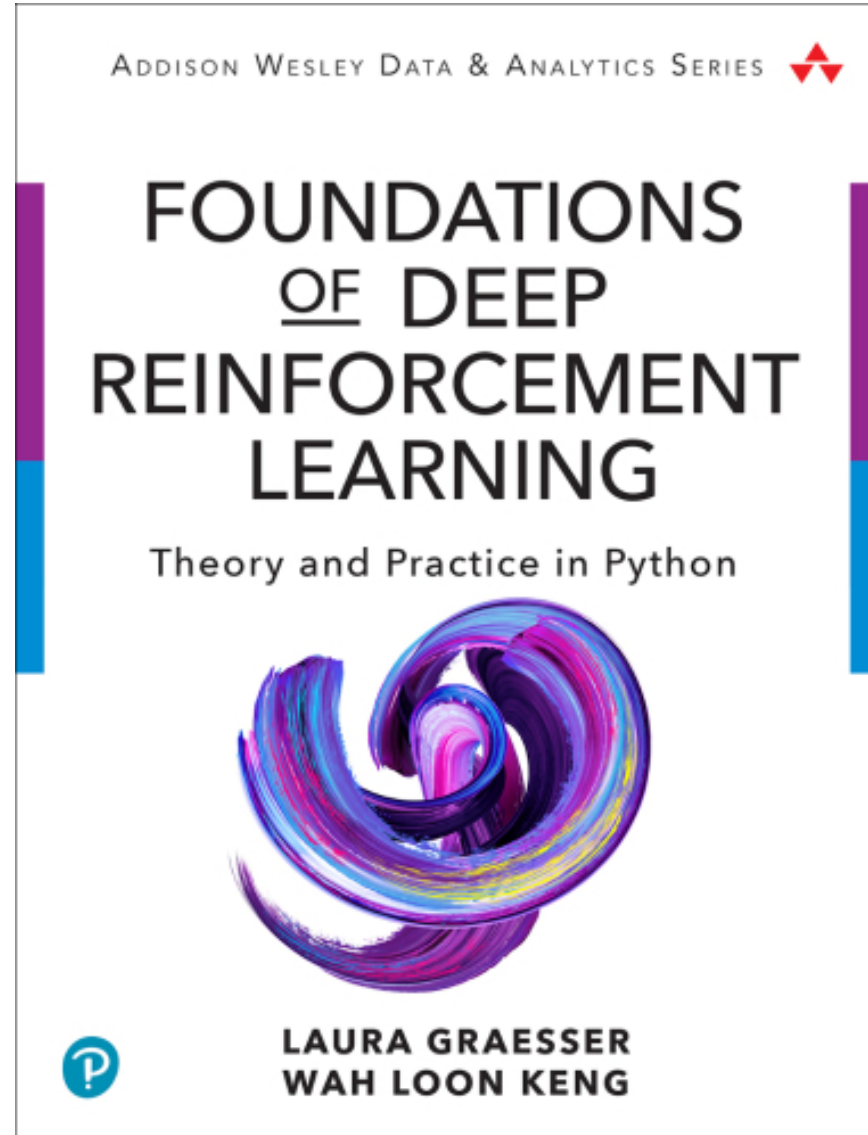
2020

کتاب مرجع



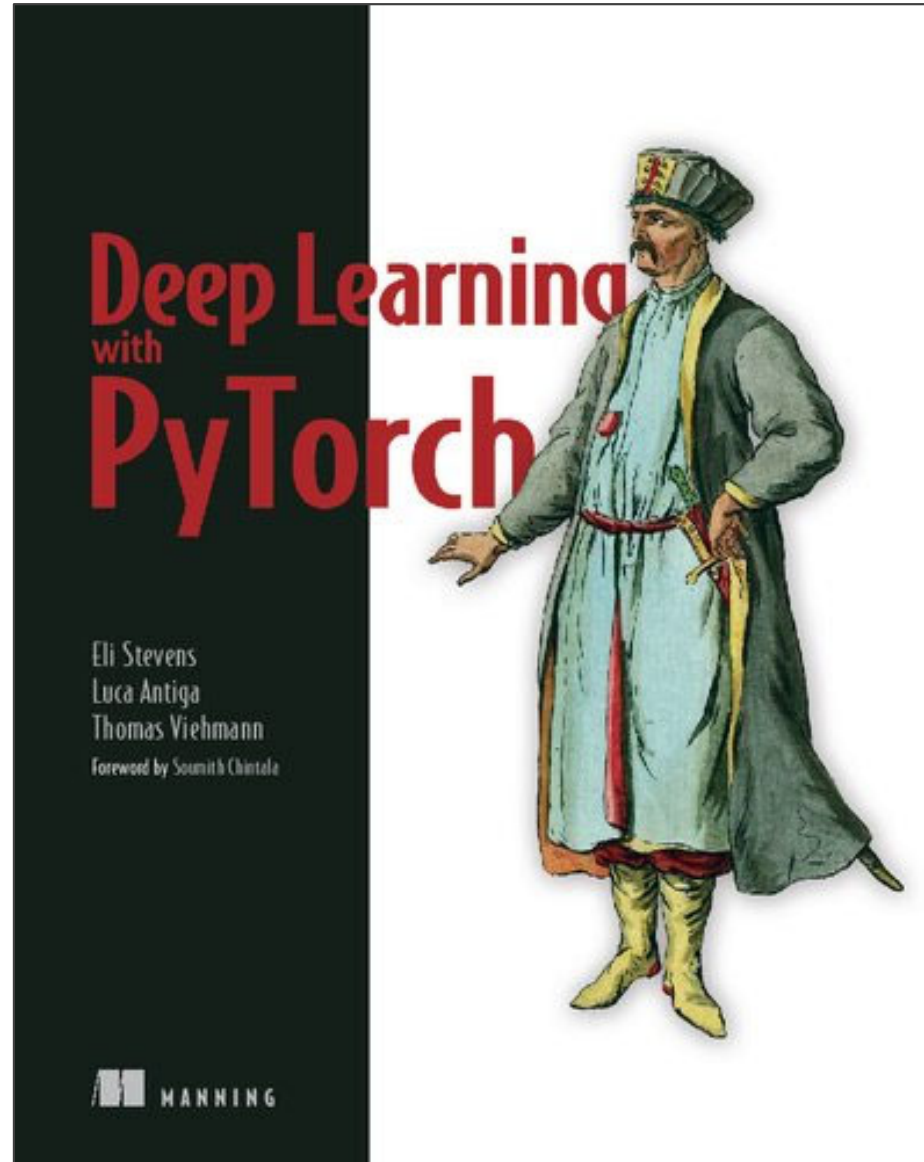
2020

کتاب مرجع



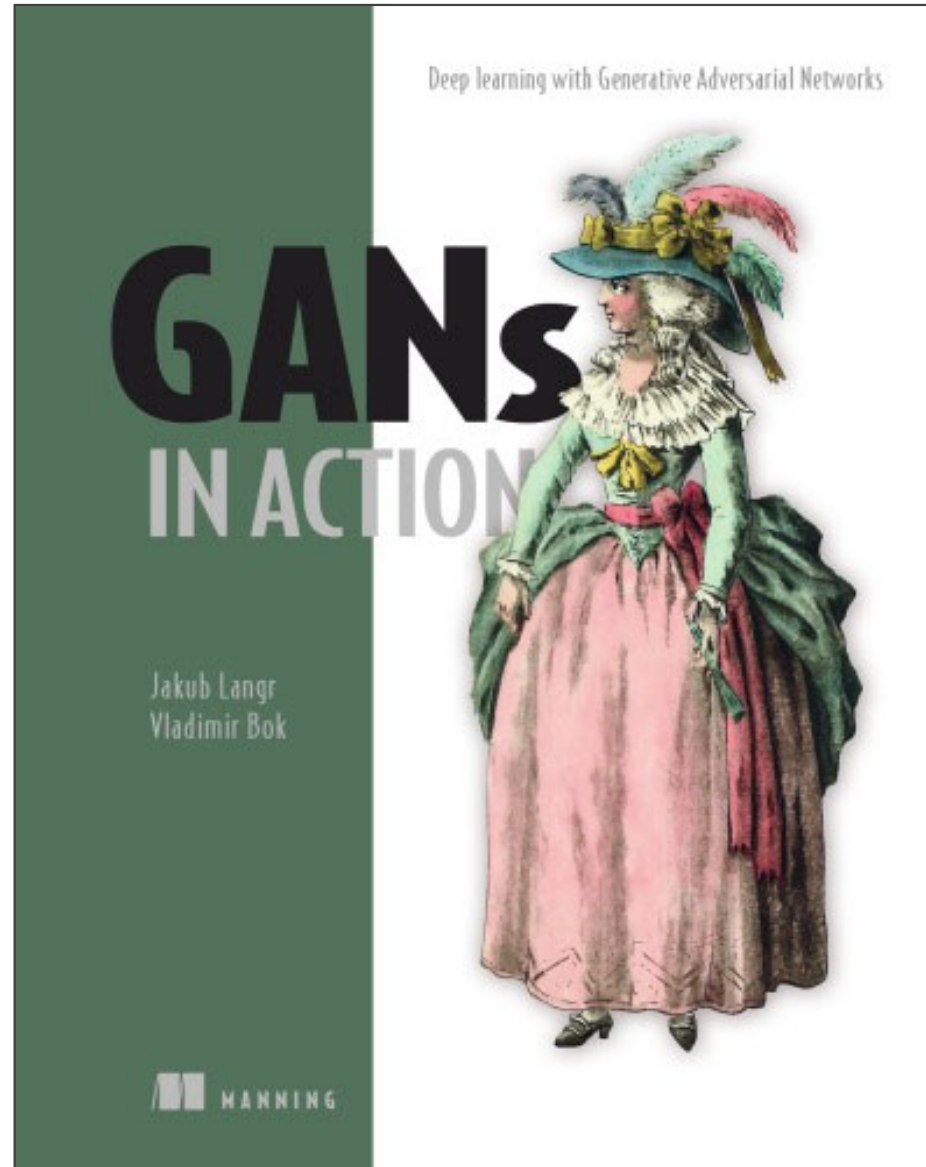
2020

کتاب مرجع



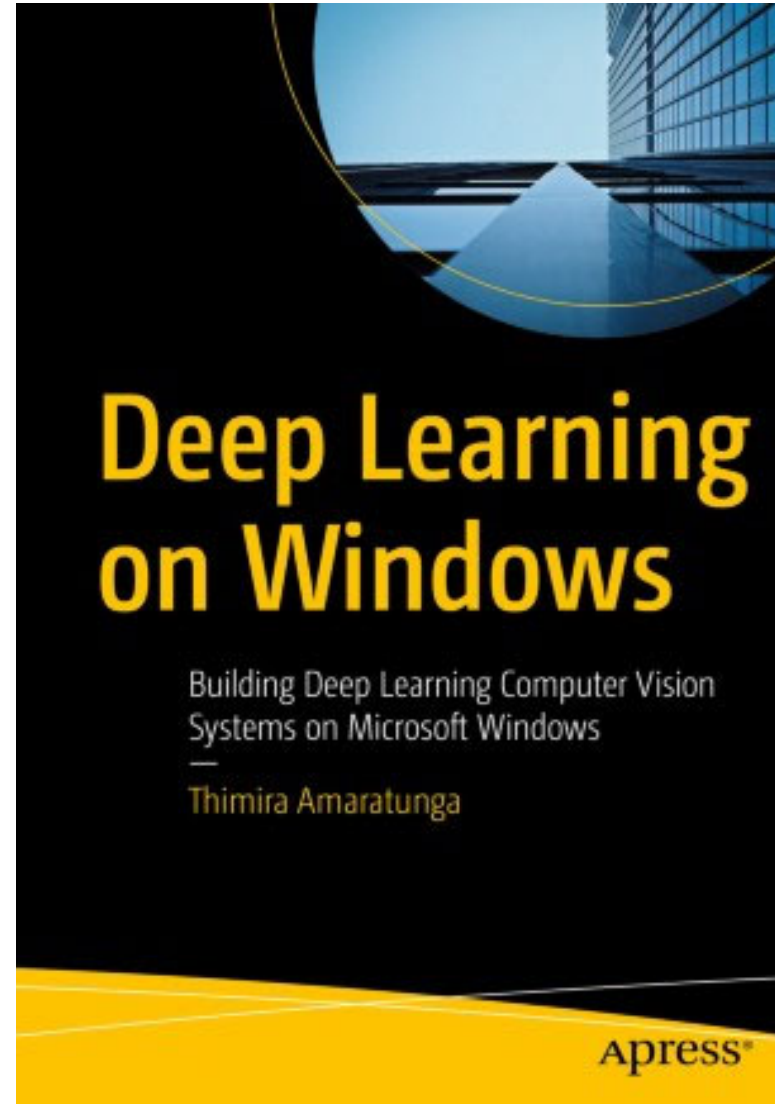
2020

کتاب مرجع



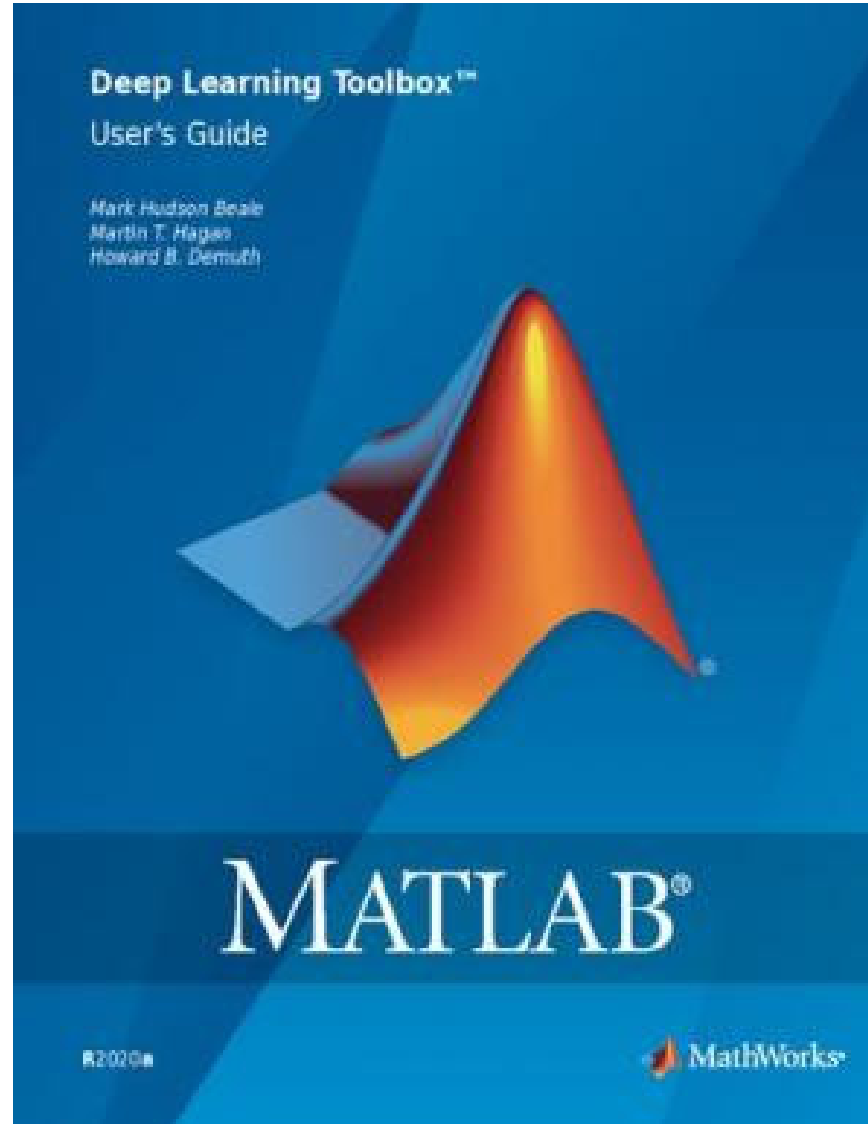
2020

کتاب مرجع



2021

کتاب مرجع



2020

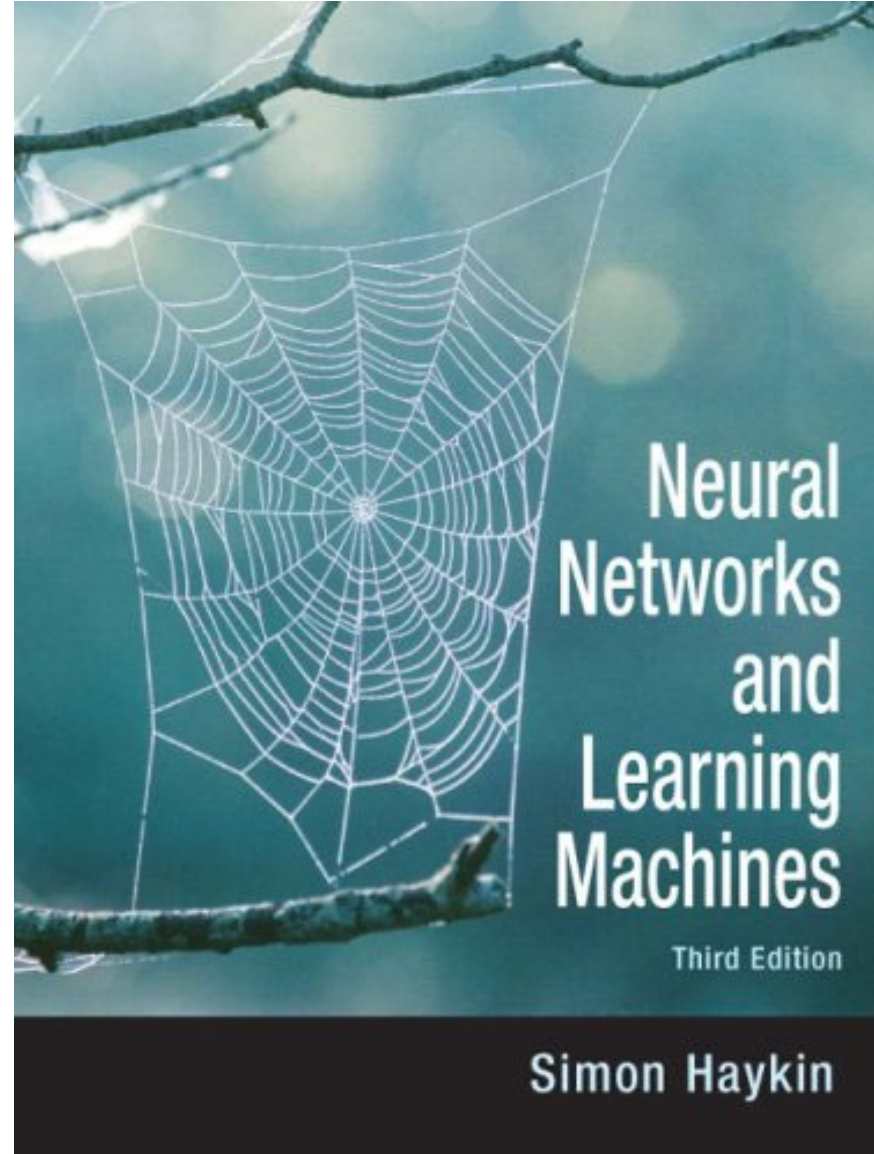
کتاب مرجع



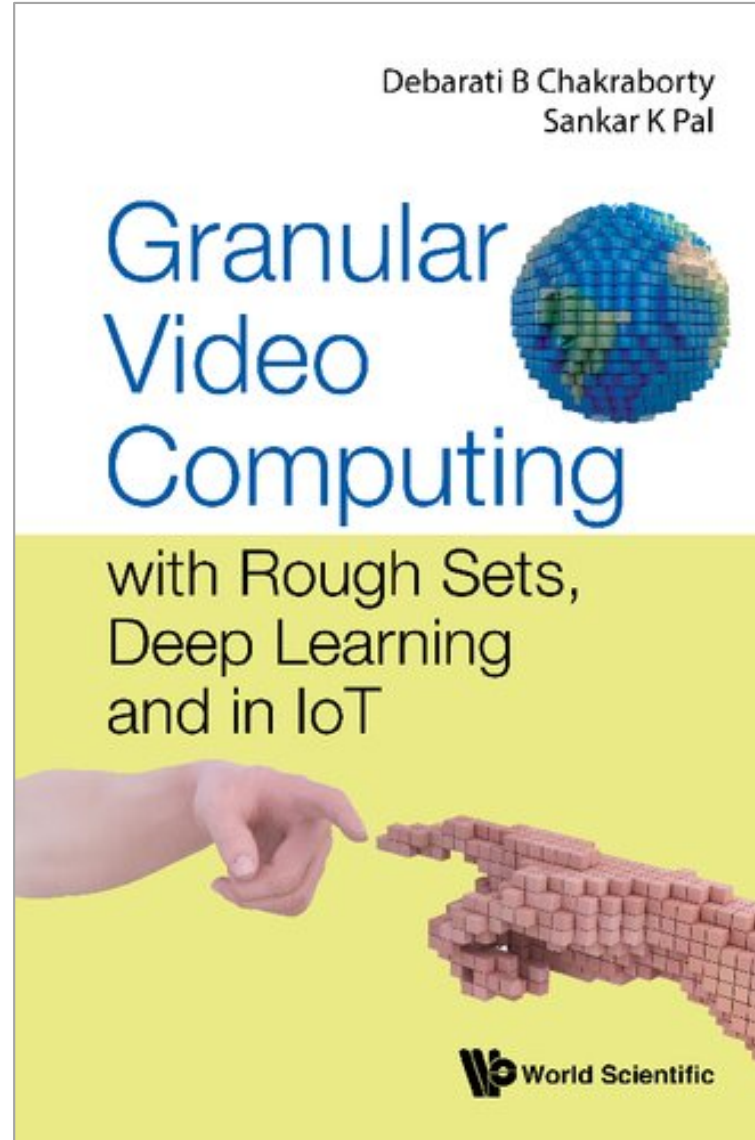
Martin T. Hagan, Howard B. Demuth, Mark H. Beale, Orlando De Jesus,
Neural Network Design,
2nd Edition, Martin Hagan, 2014.

Online version can be downloaded from: <http://hagan.okstate.edu/nnd.html>

کتاب مرجع

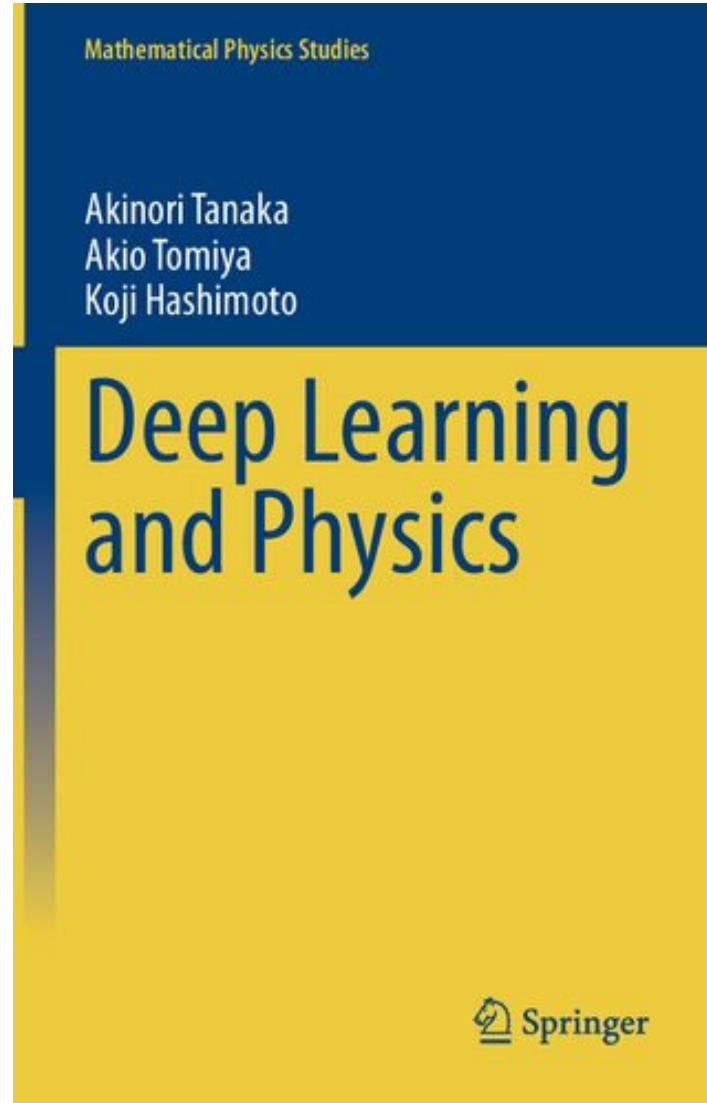


کتاب مرجع



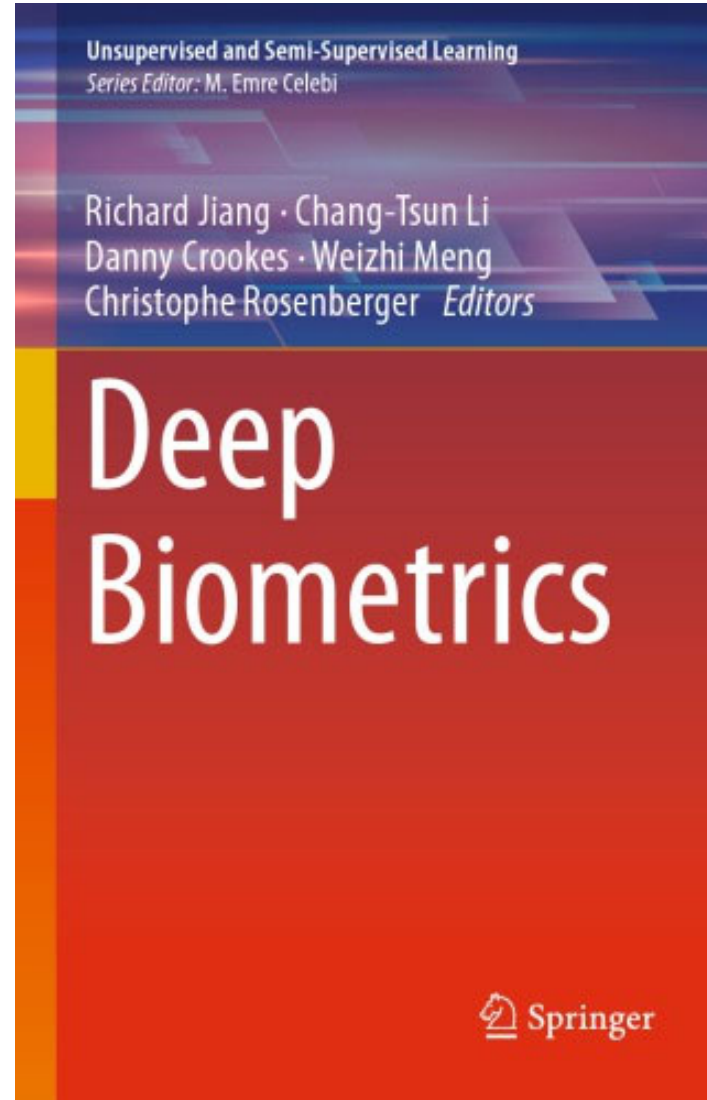
2021

کتاب مرجع



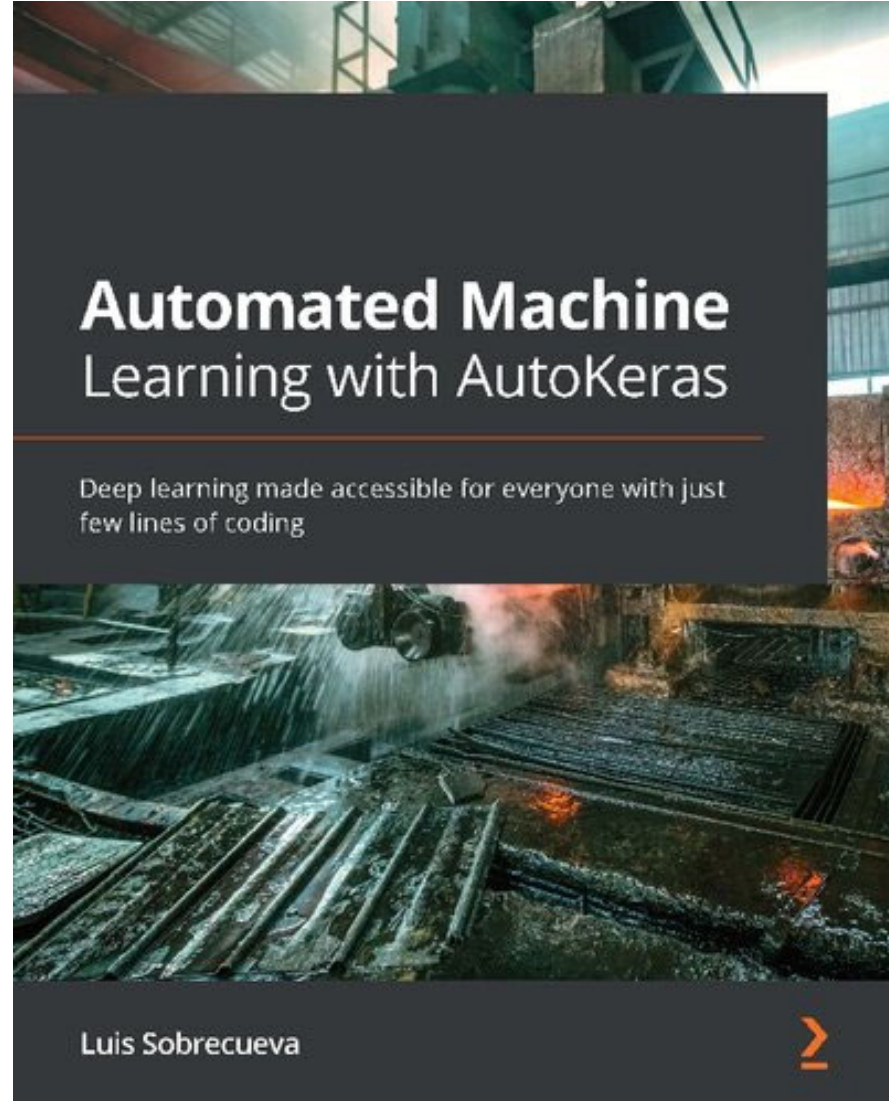
2021

کتاب مرجع



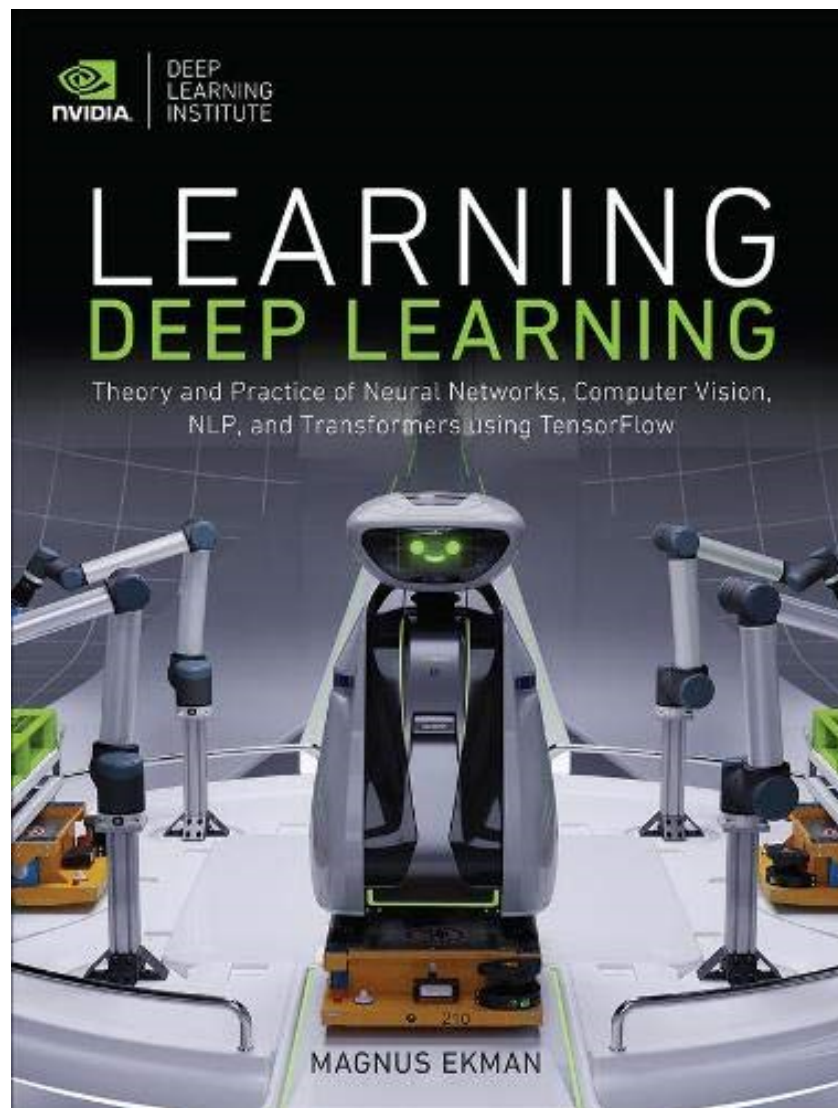
2020

کتاب مرجع



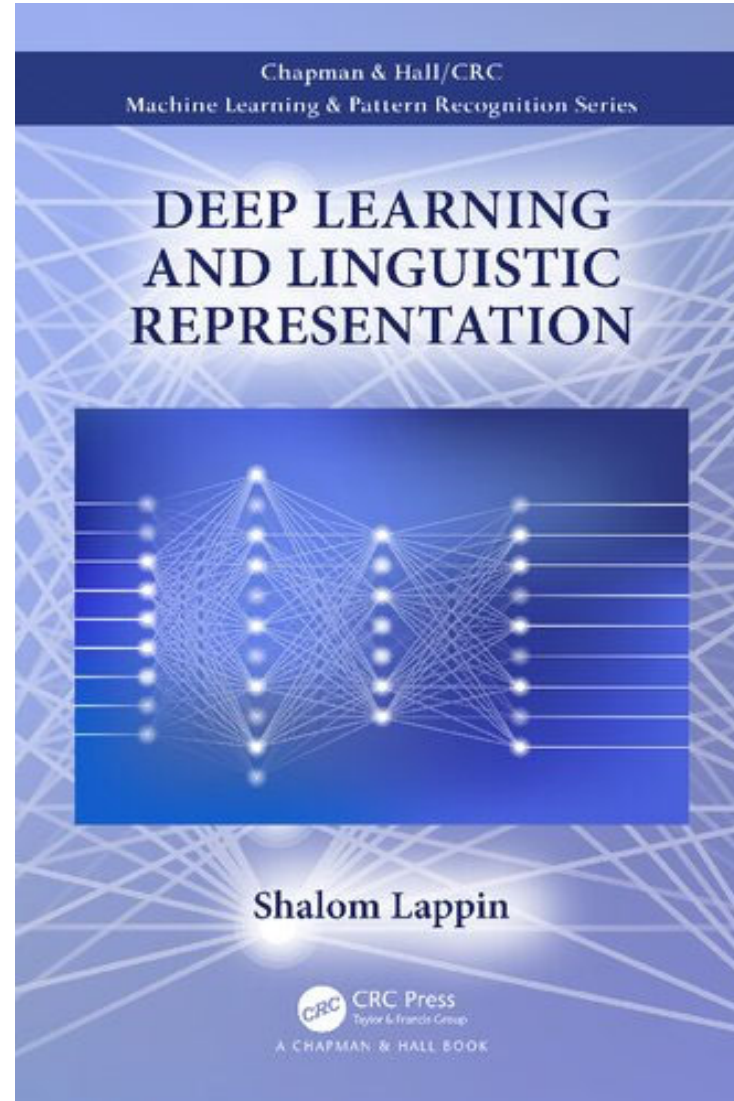
2021

کتاب مرجع



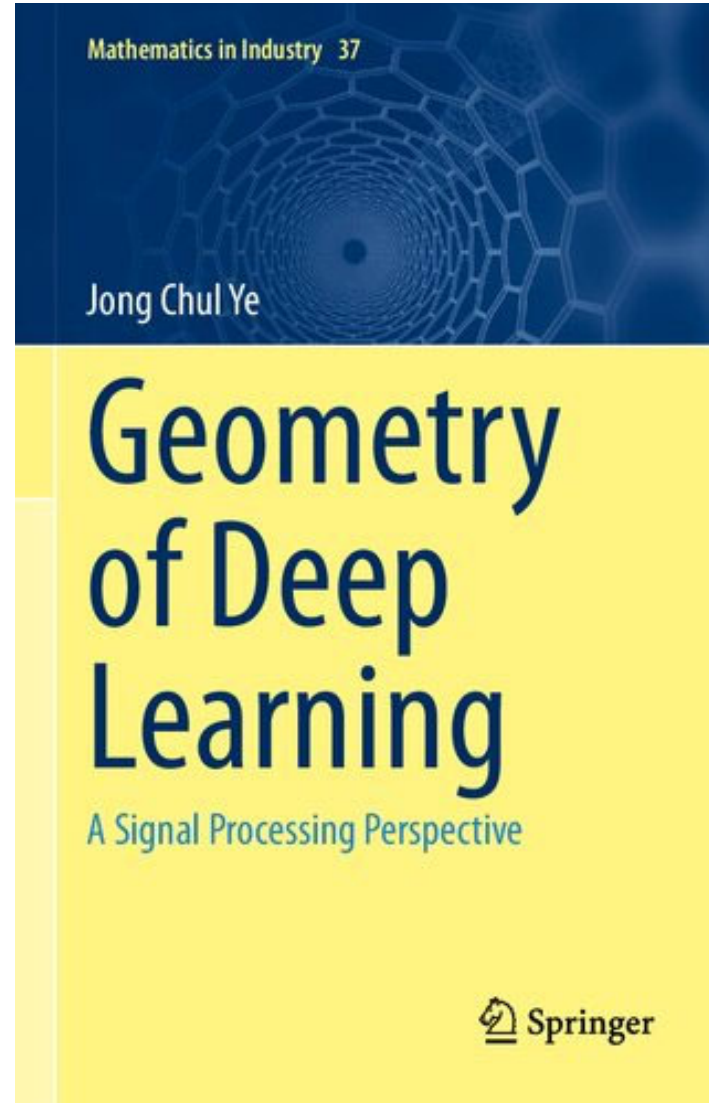
2021

کتاب مرجع



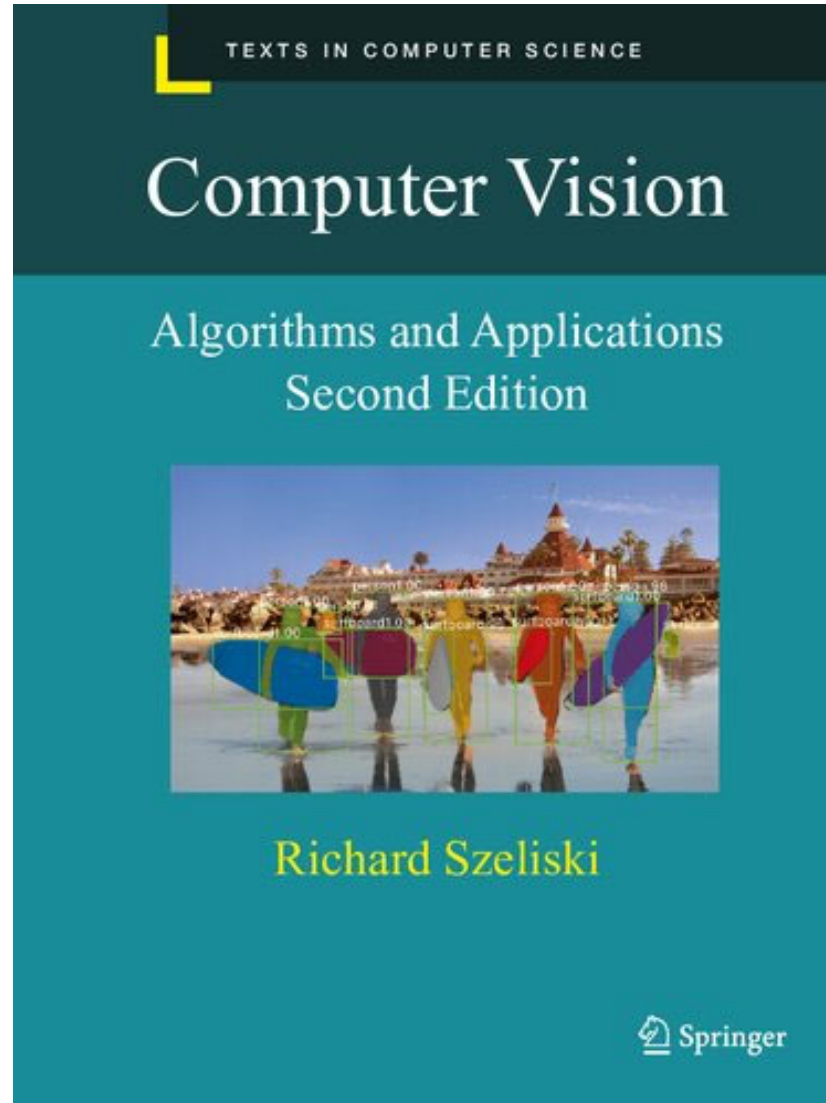
2021

کتاب مرجع



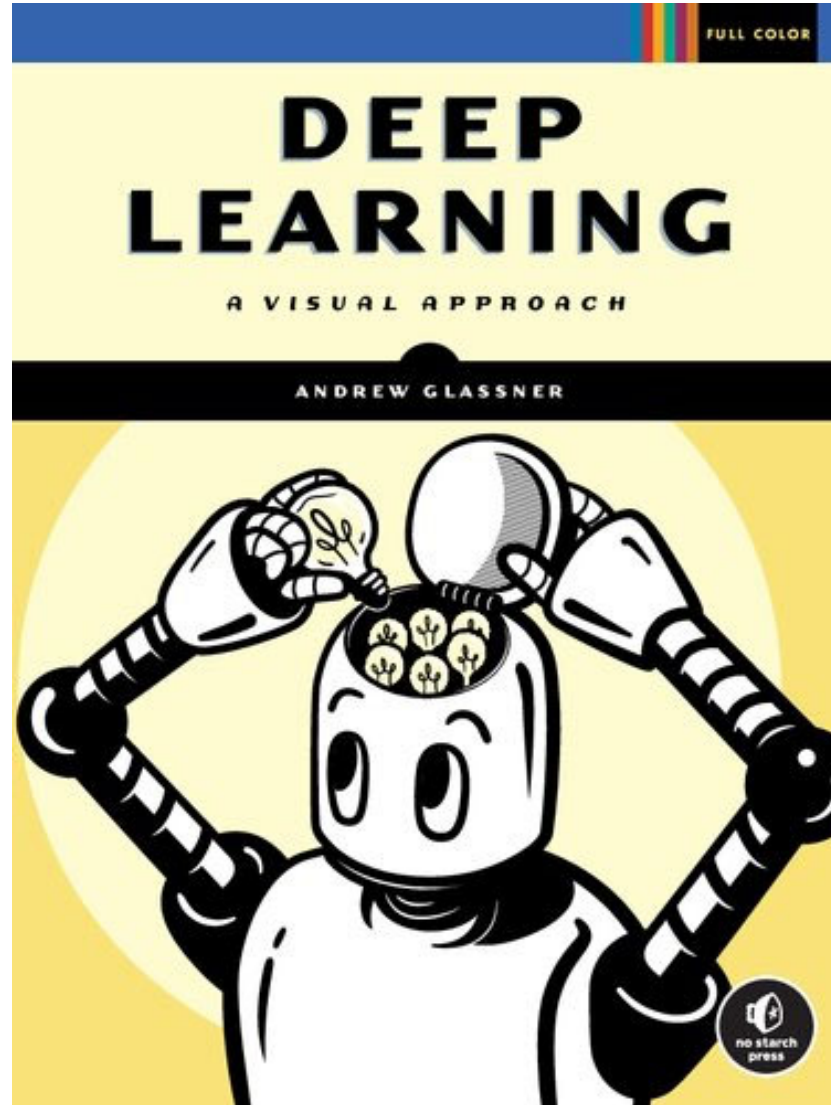
2022

کتاب مرجع



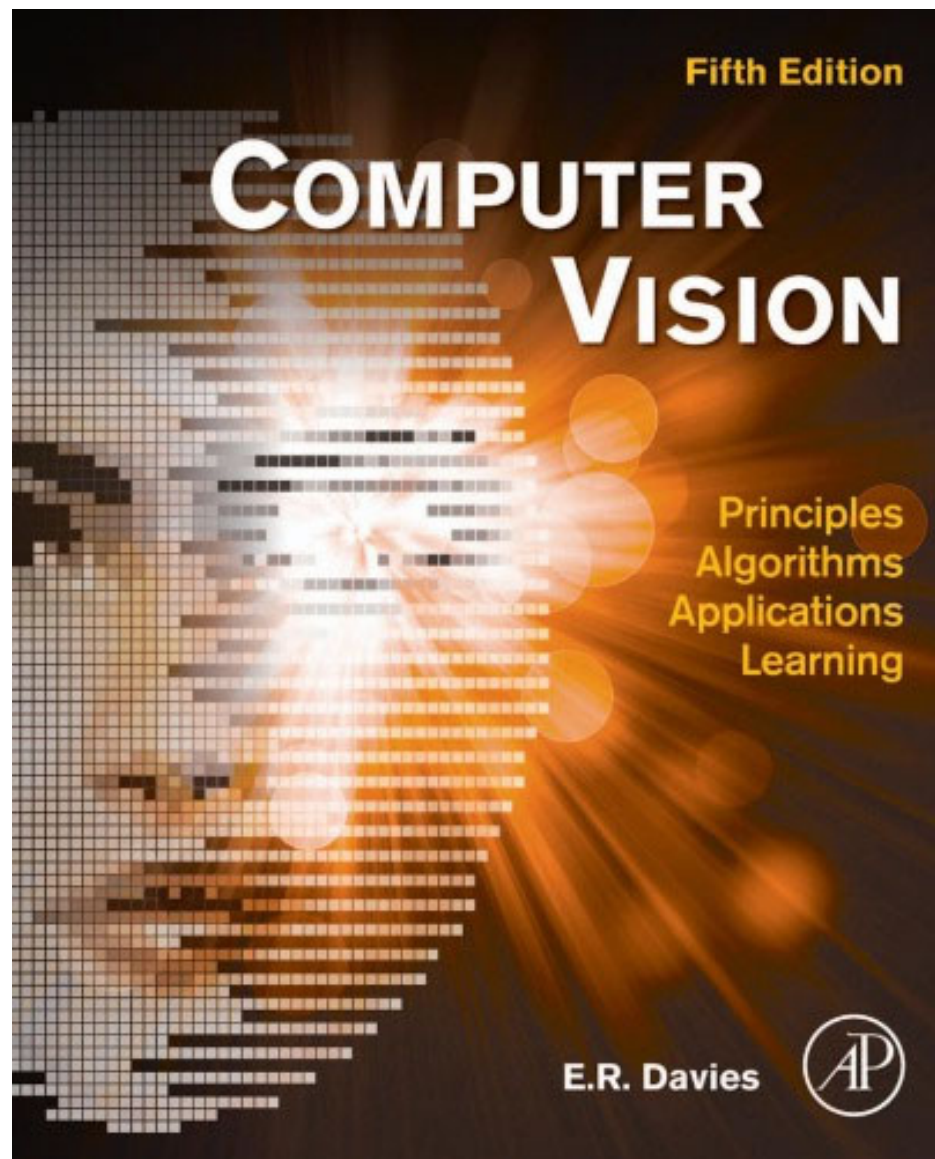
2022

کتاب مرجع



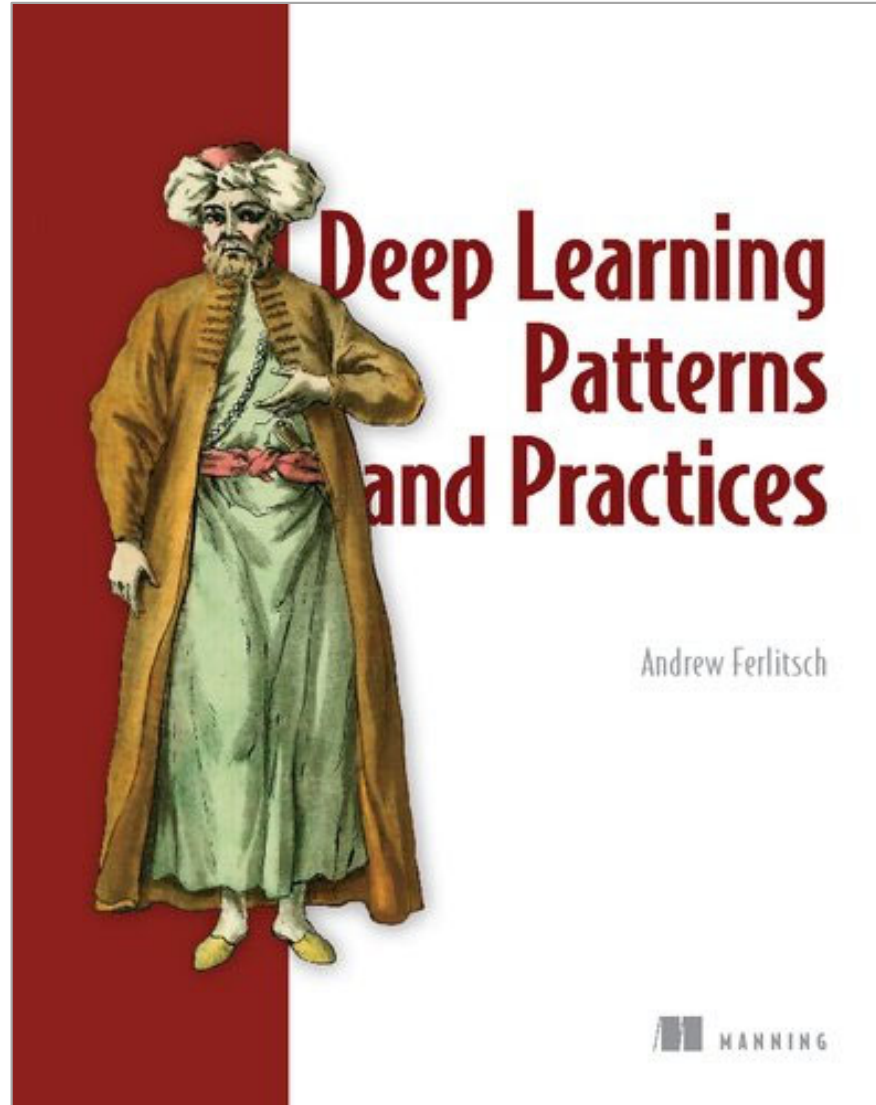
2021

کتاب مرجع



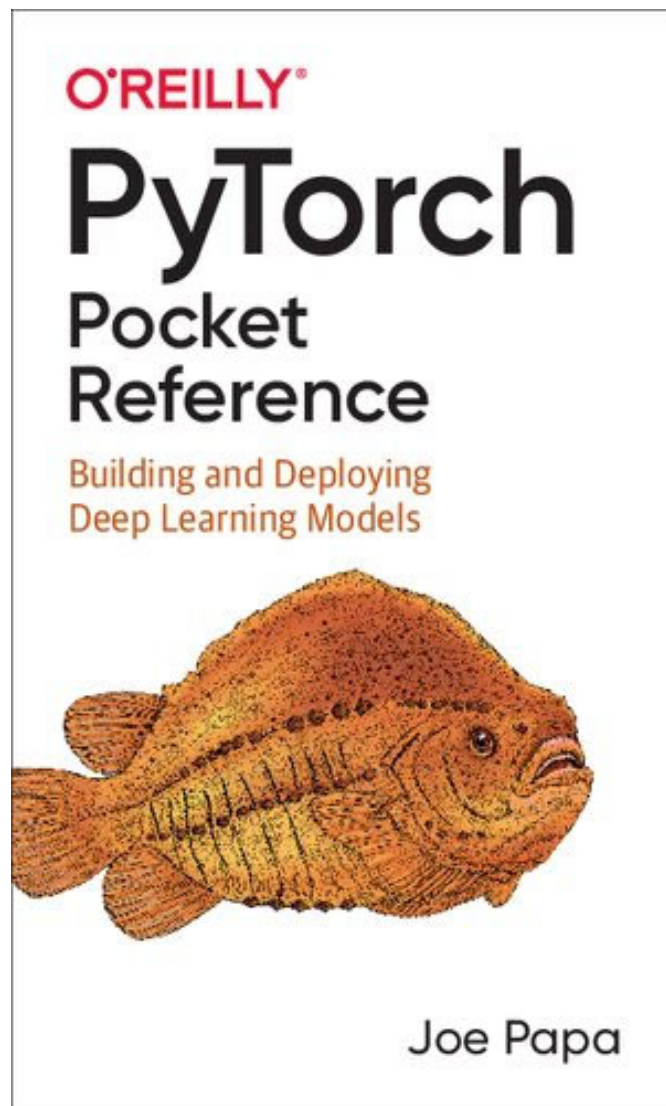
2018

کتاب مرجع



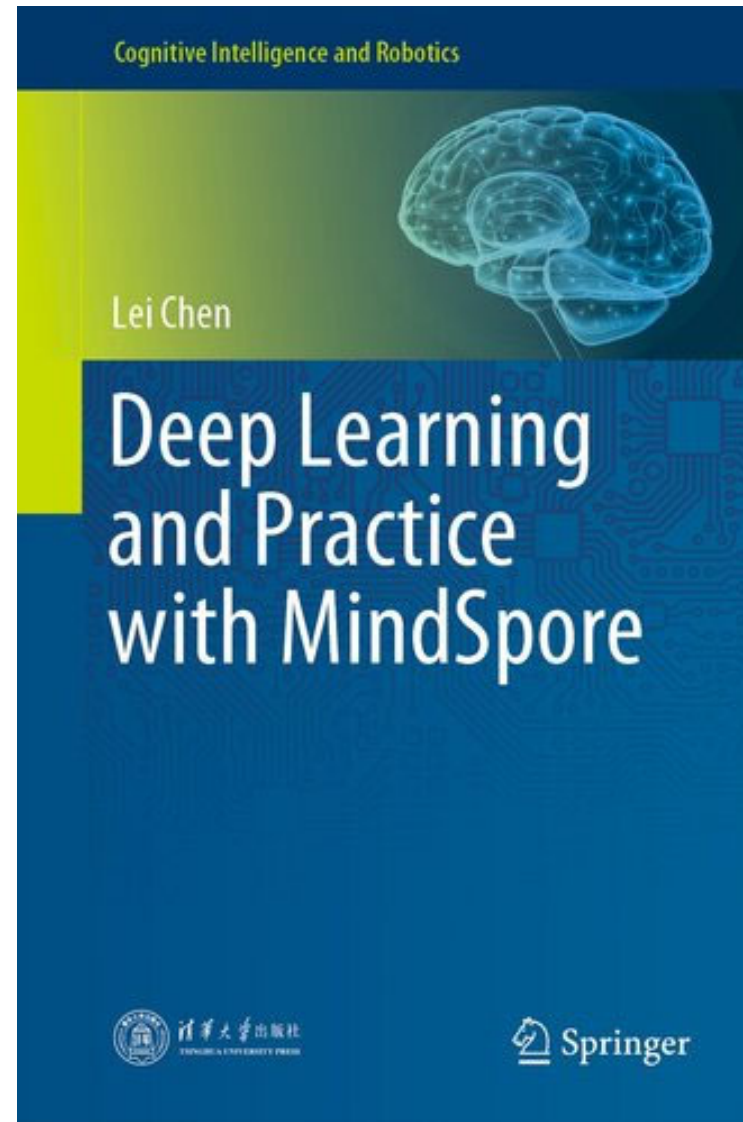
2021

کتاب مرجع



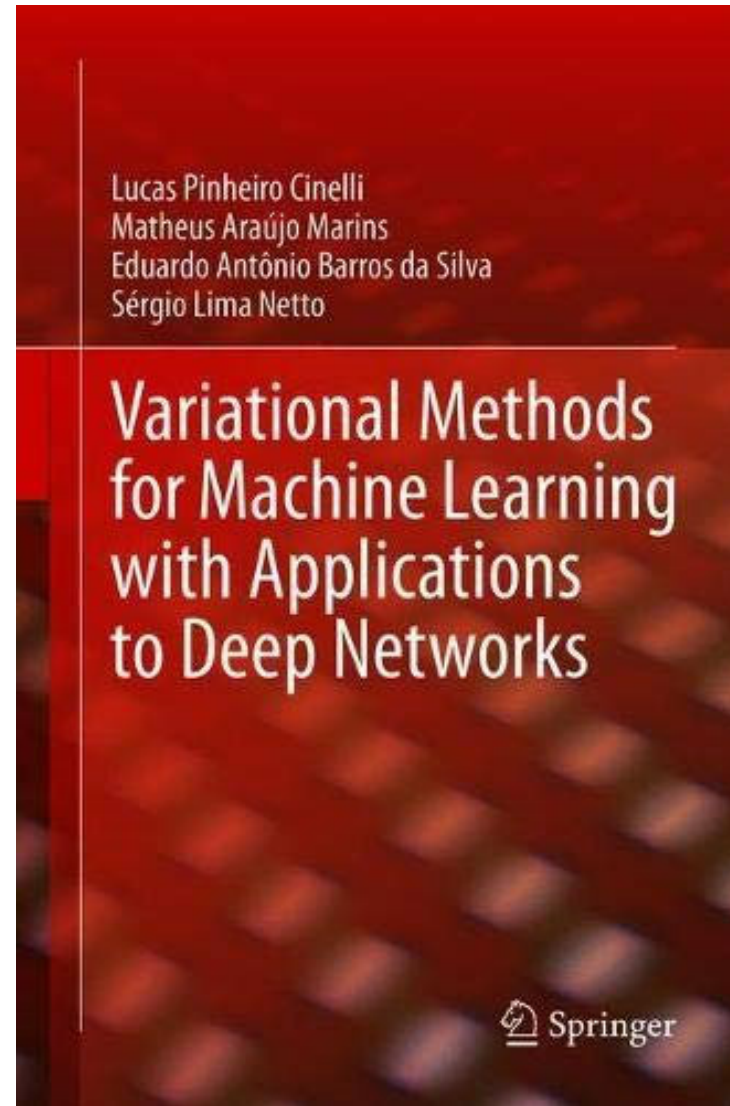
2021

کتاب مرجع



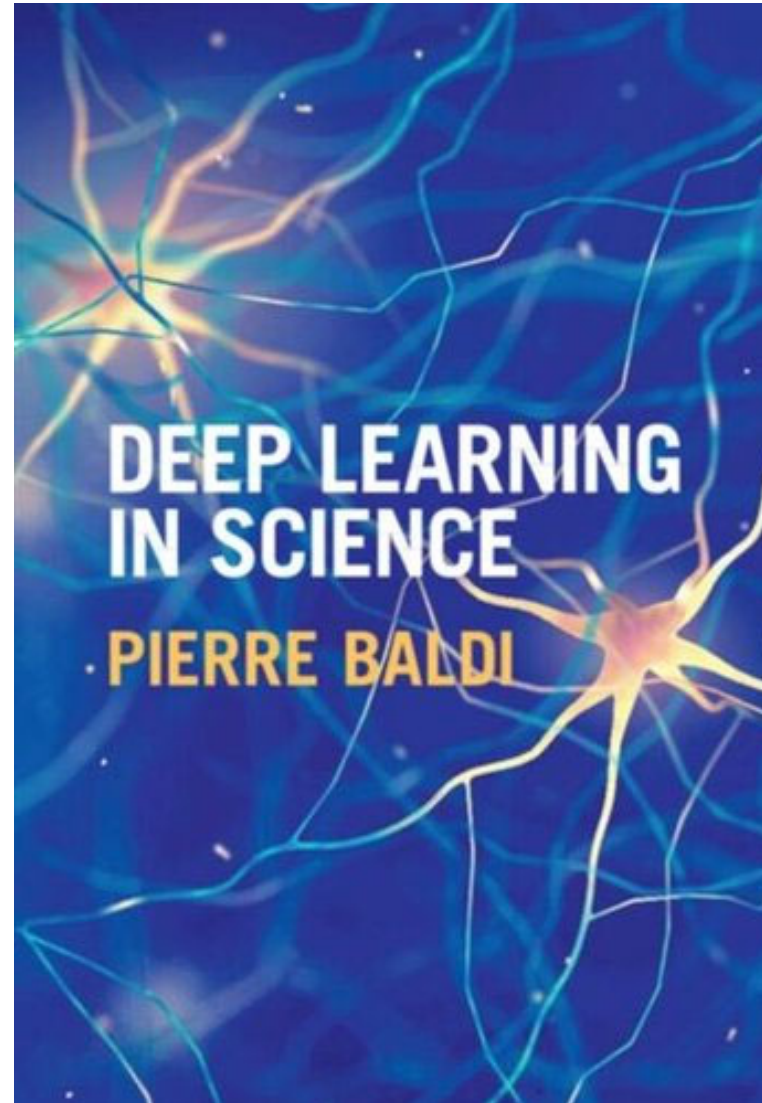
2021

کتاب مرجع



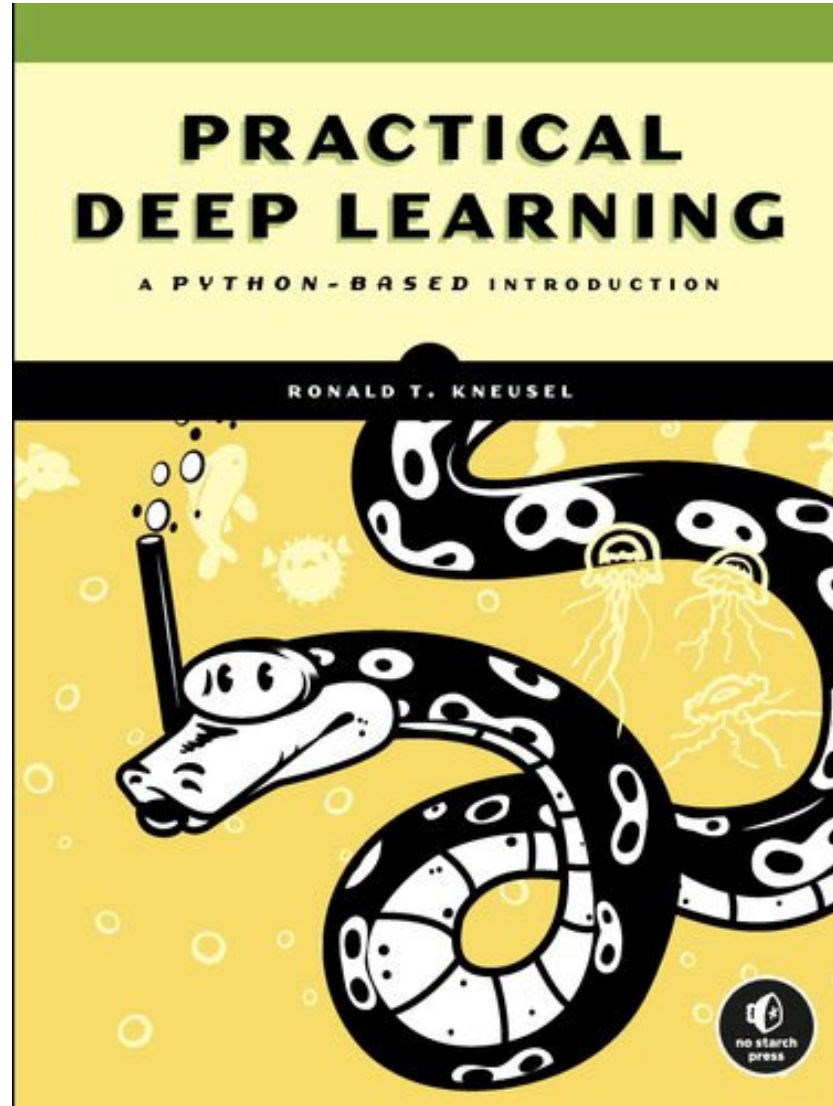
2021

کتاب مرجع



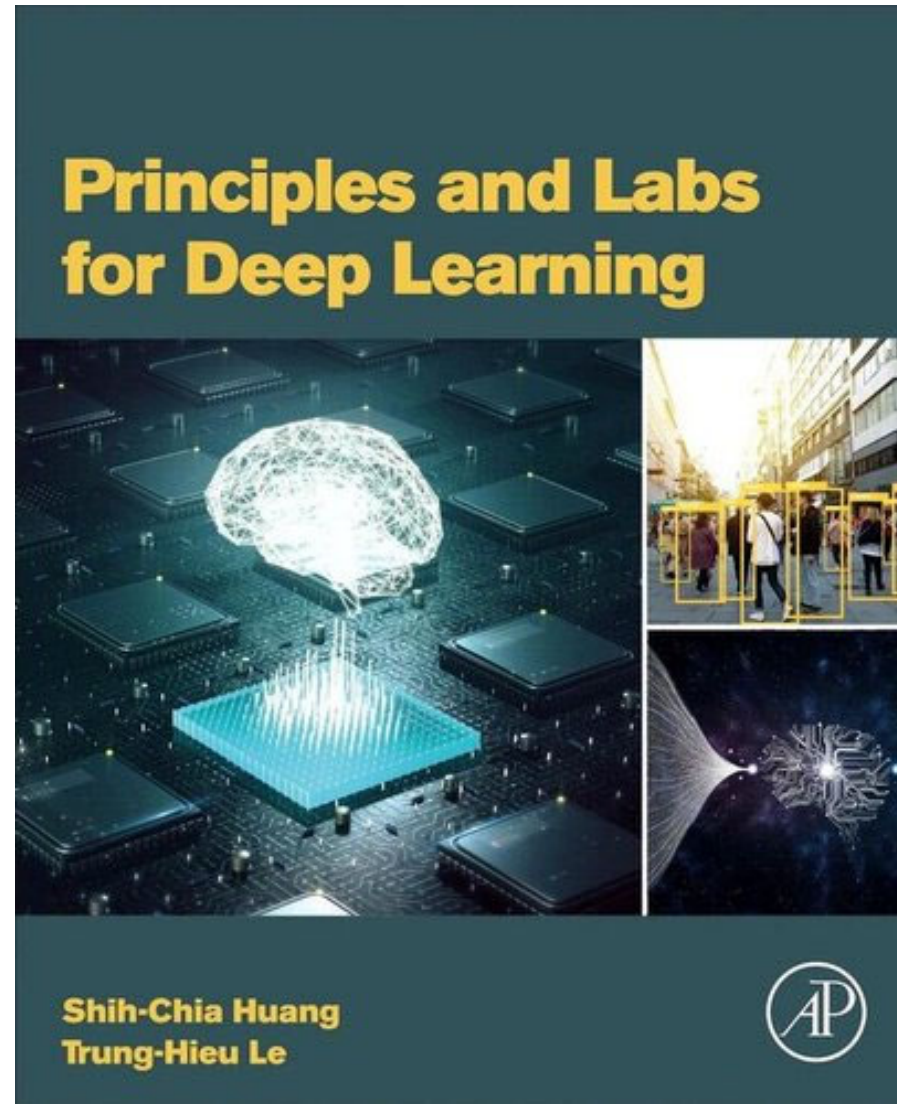
2021

کتاب مرجع



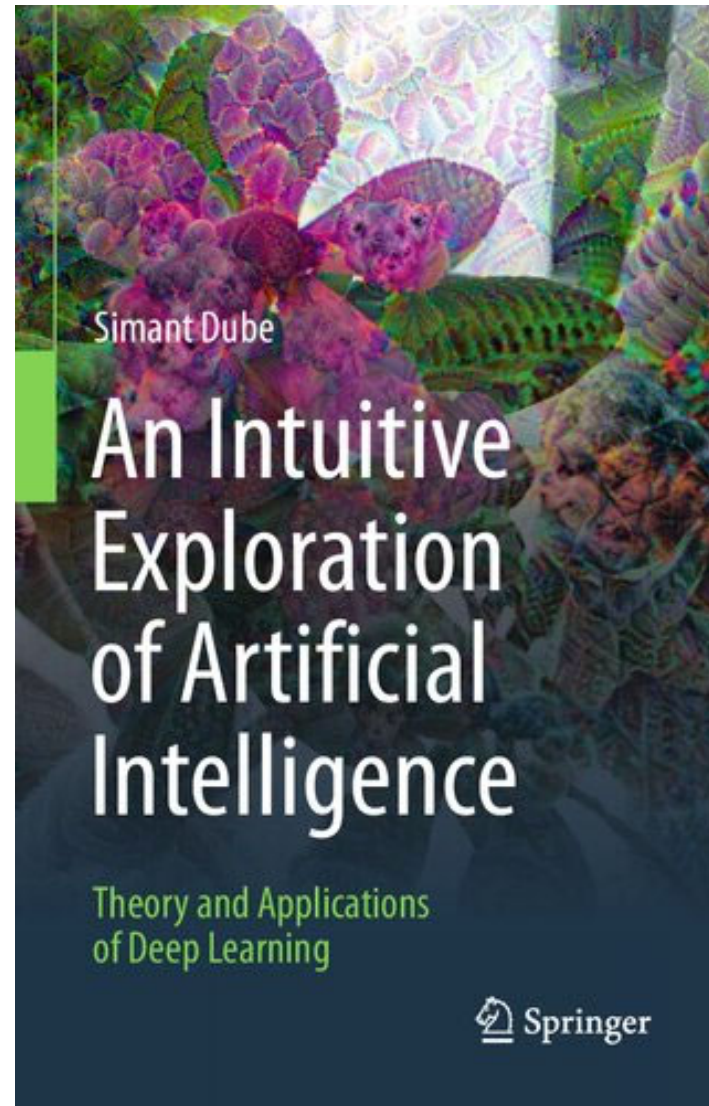
2021

کتاب مرجع



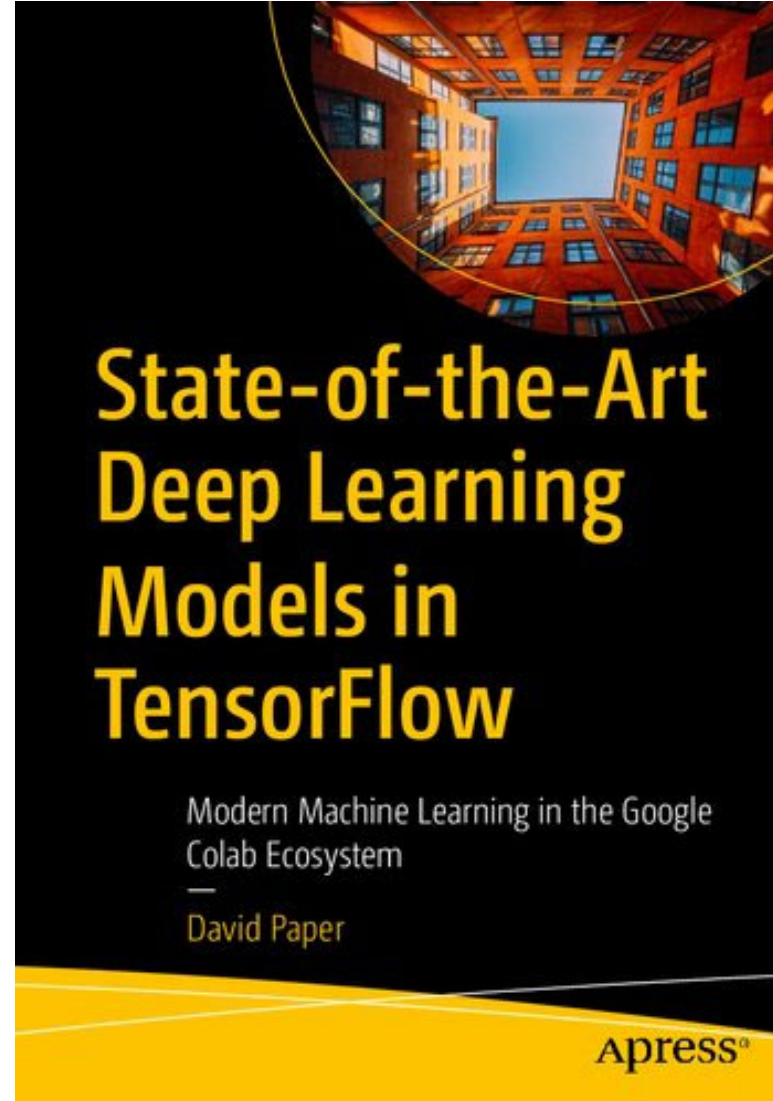
2021

کتاب مرجع



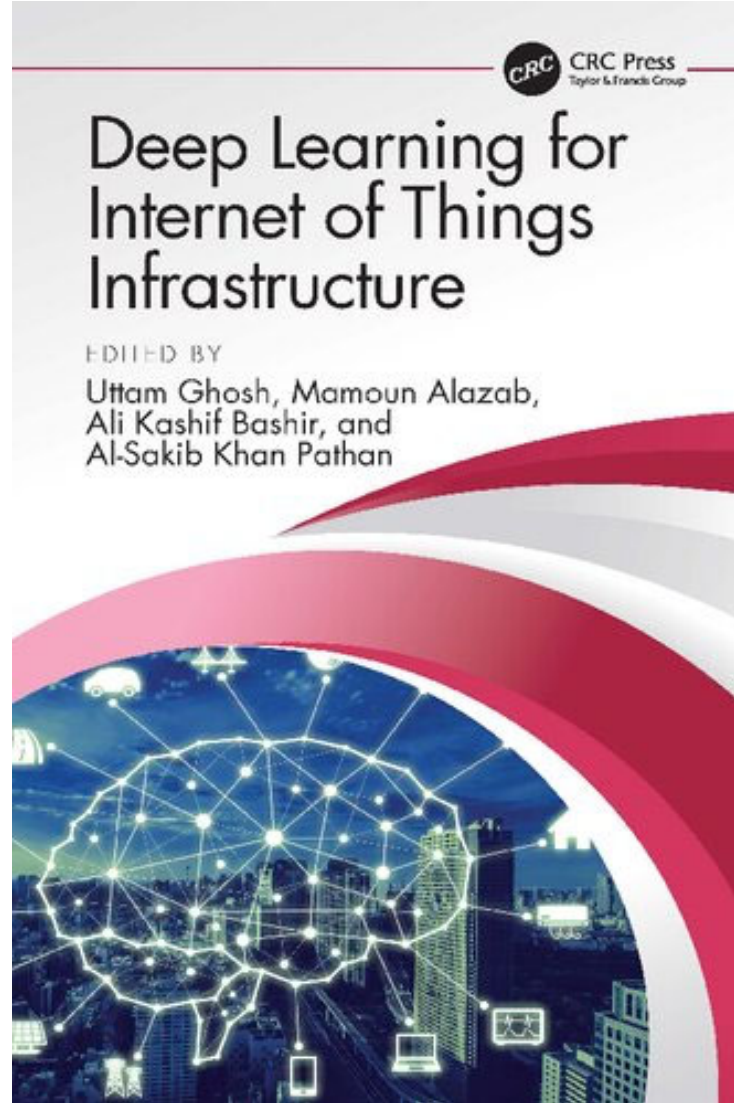
2021

کتاب مرجع



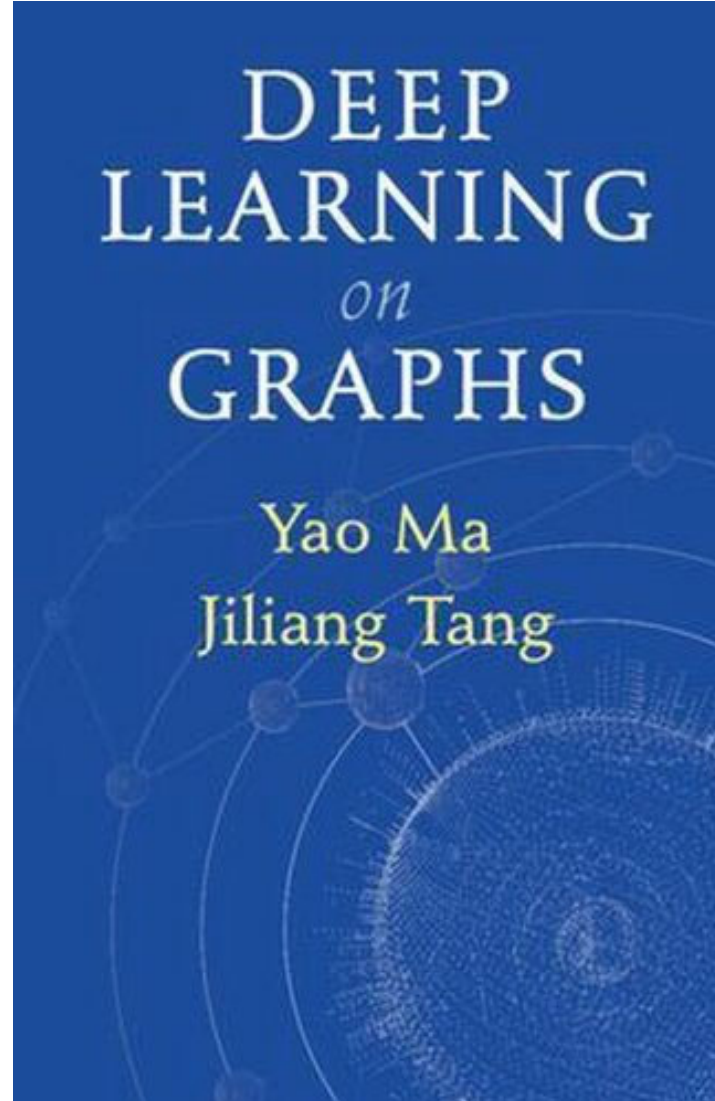
2021

کتاب مرجع



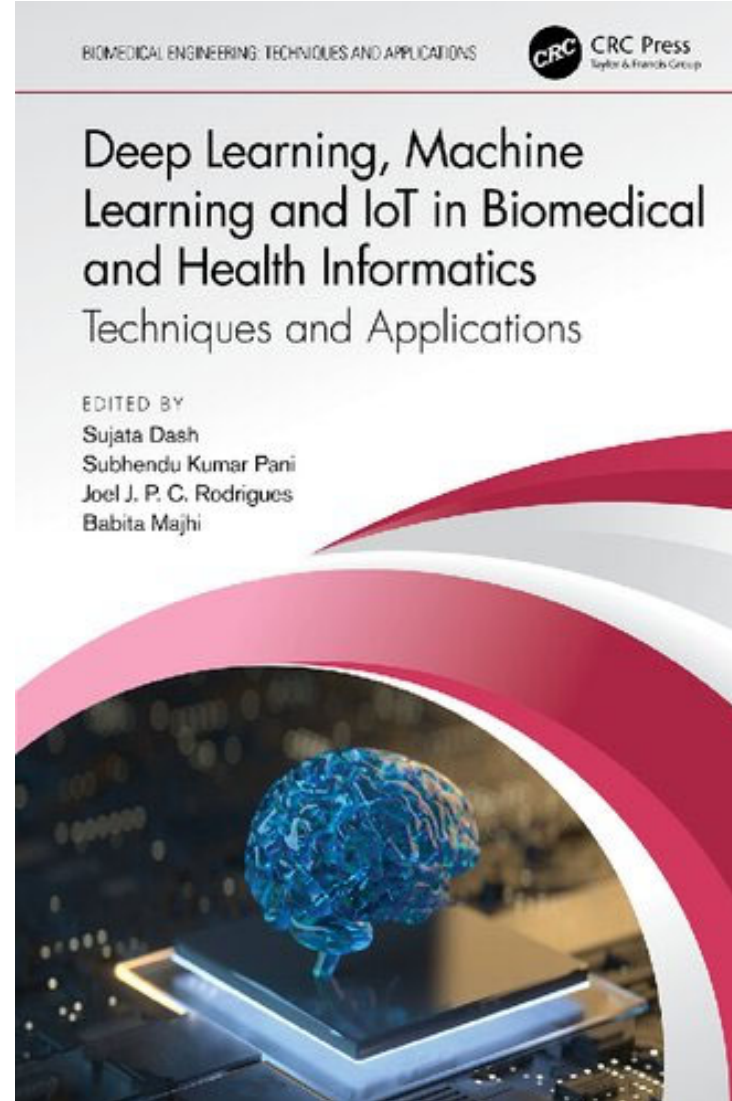
2021

کتاب مرجع



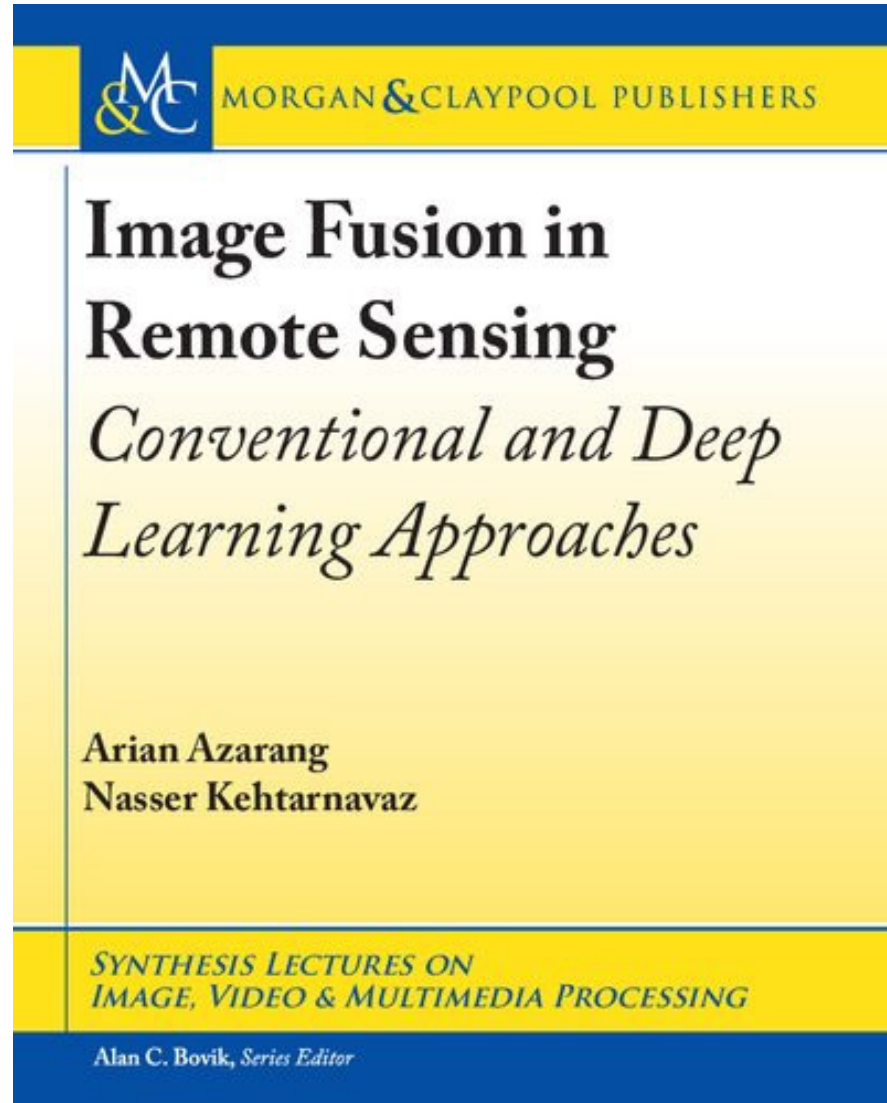
2021

کتاب مرجع



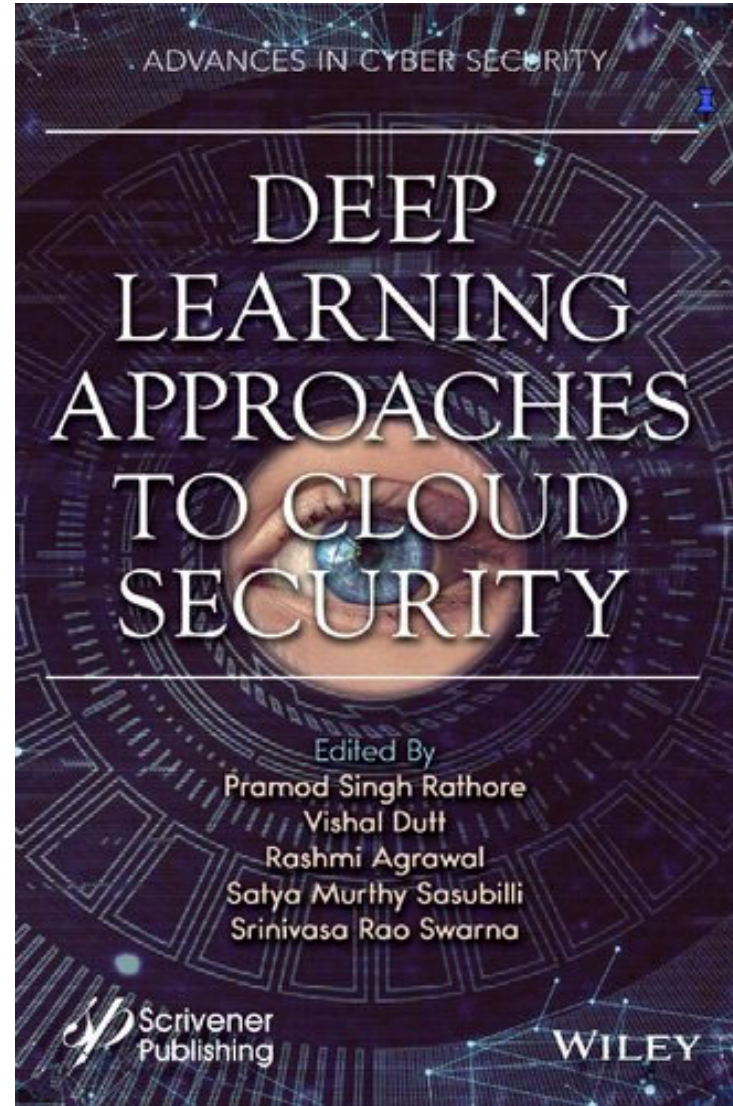
2022

کتاب مرجع



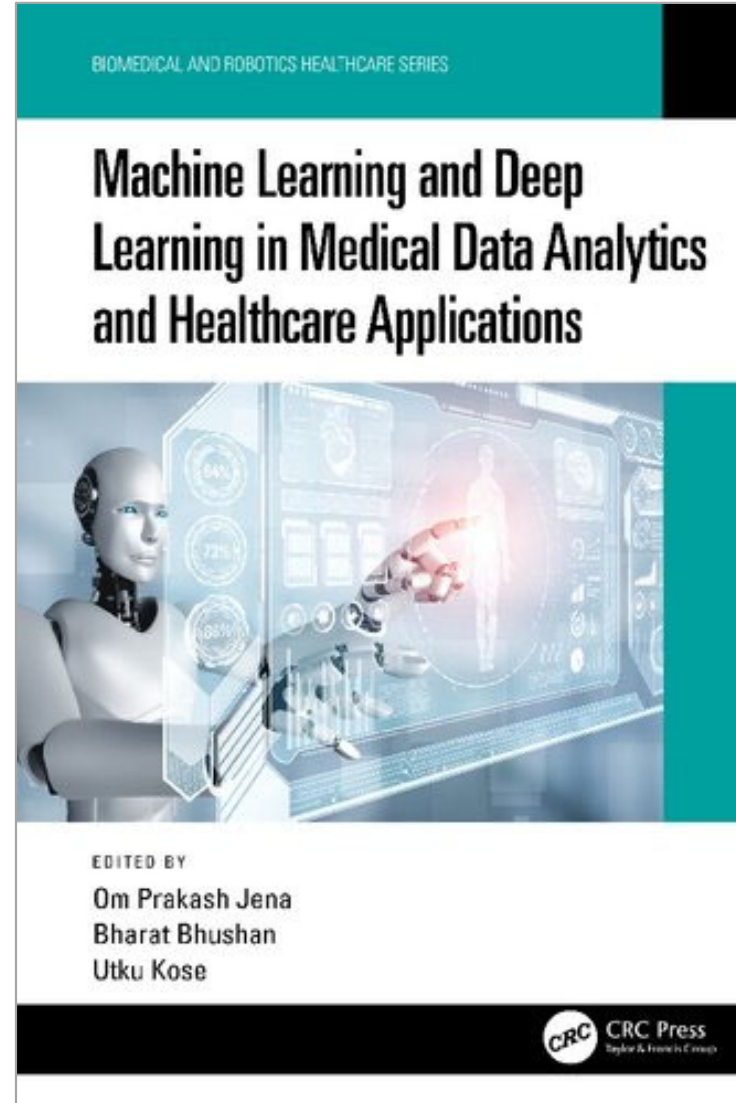
2021

کتاب مرجع



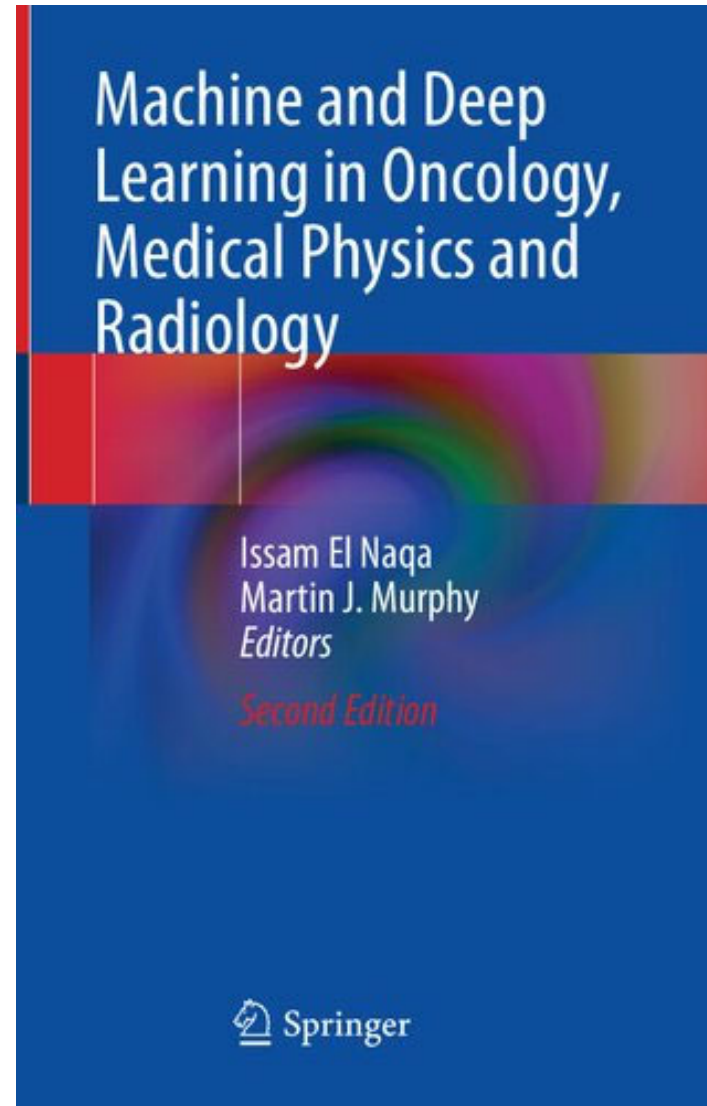
2022

کتاب مرجع



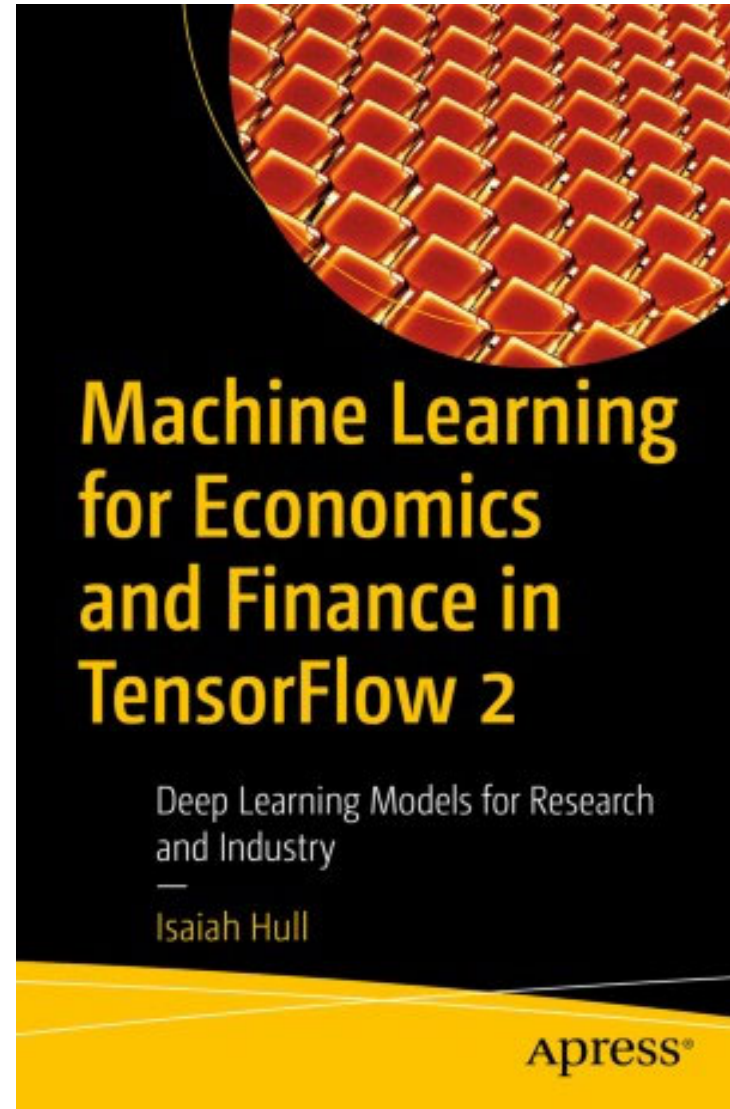
2022

کتاب مرجع



2022

کتاب مرجع



2021