



یادگیری عمیق

جلسه ۲

كتابشناسى يادگيرى عميق

Deep Learning Bibliography

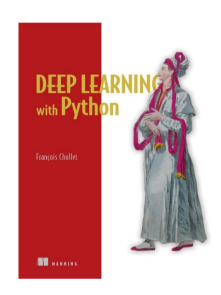
کاظم فولادی قلعه دانشکده مهندسی، پردیس فارابی دانشگاه تهران

http://courses.fouladi.ir/deep

Deep Learning with Python

FRANÇOIS CHOLLET



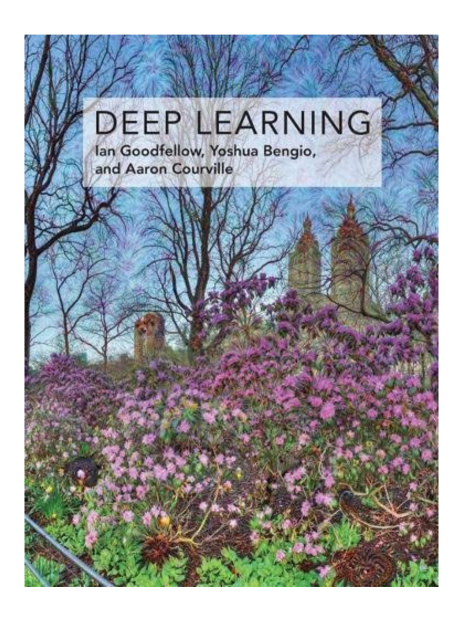


François Chollet, **Deep Learning with Python,**Manning Publications, 2018.

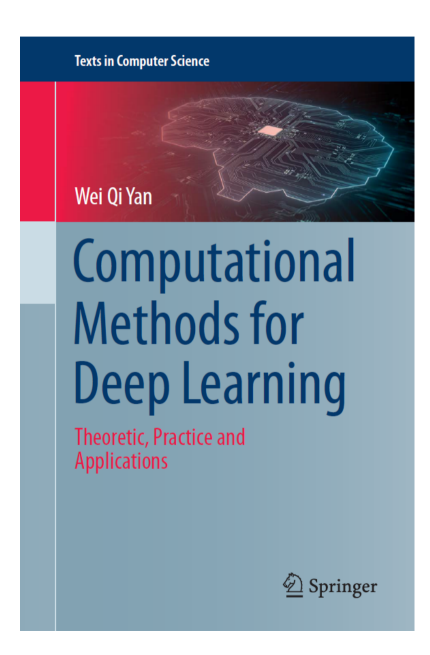
https://www.manning.com/books/deep-learning-with-python



كتاب كمكي





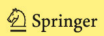






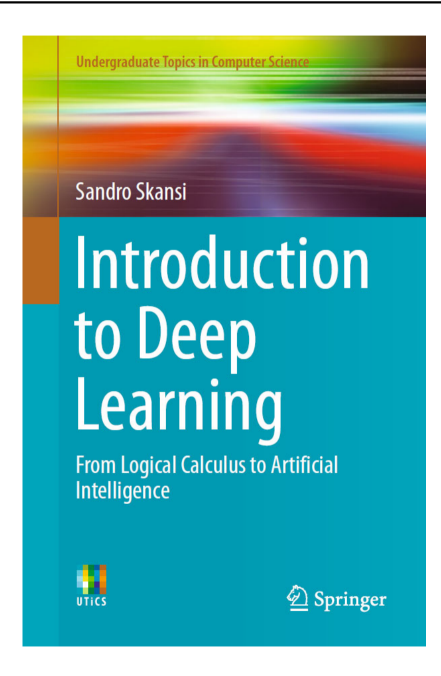
Deep Learning Architectures

A Mathematical Approach



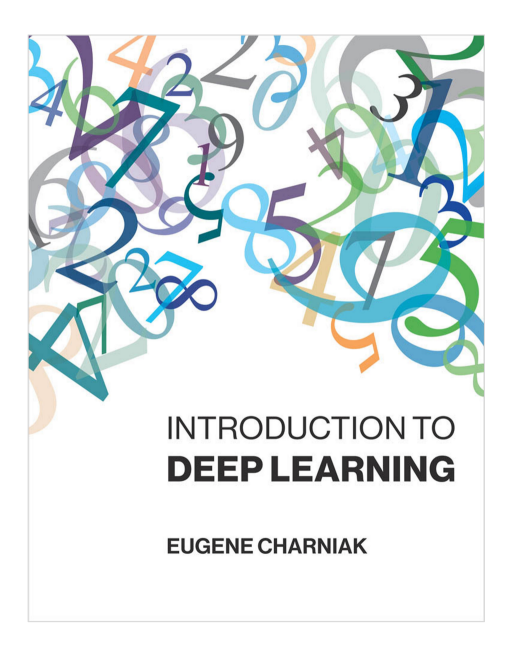


كتاب كمكى

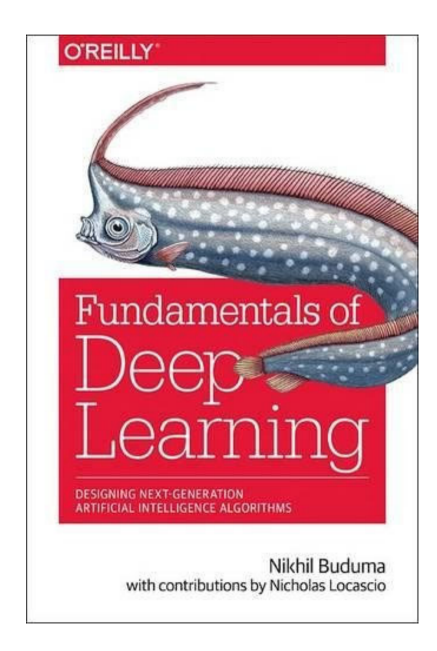




كتاب كمكى





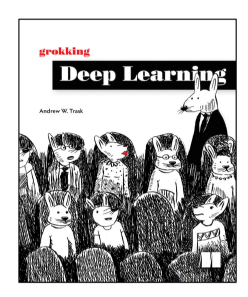




grokking Deep Learning

Andrew W. Trask

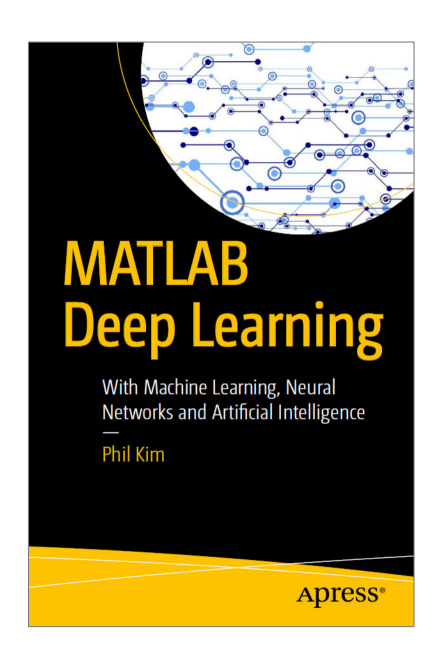




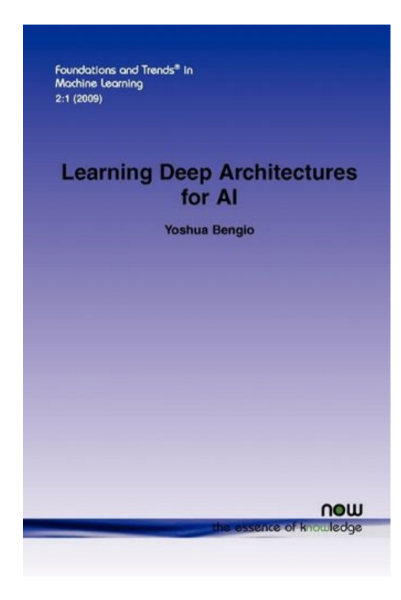
Andrew W. Trask, **Grokking Deep Learning,**Manning Publications, 2019.

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











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

Deep Learning Methods and Applications

Li Deng and Dong Yu



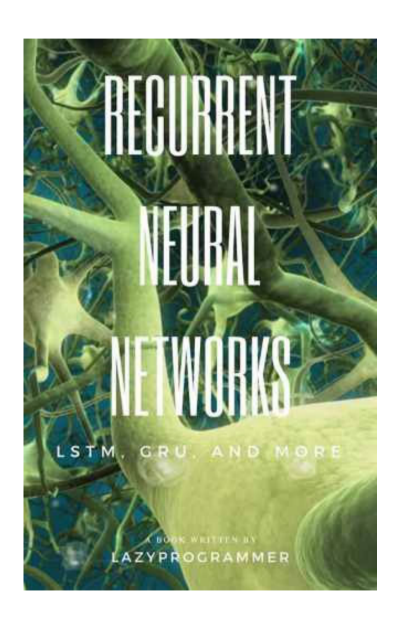
the essence of knowledge



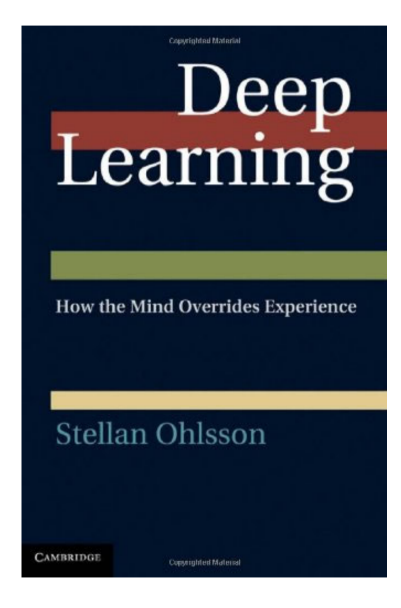
کتاب مرچع





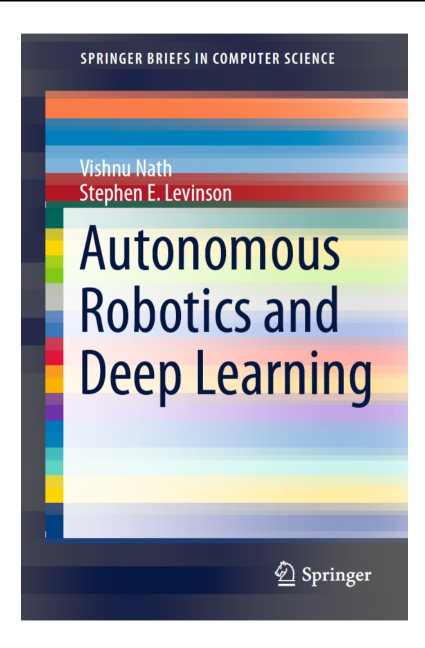






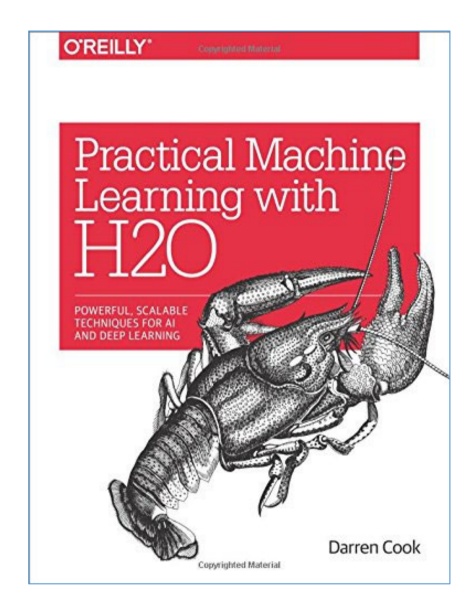


epared by Kazim Fouladi | Spring 2021 | 2nd Edition

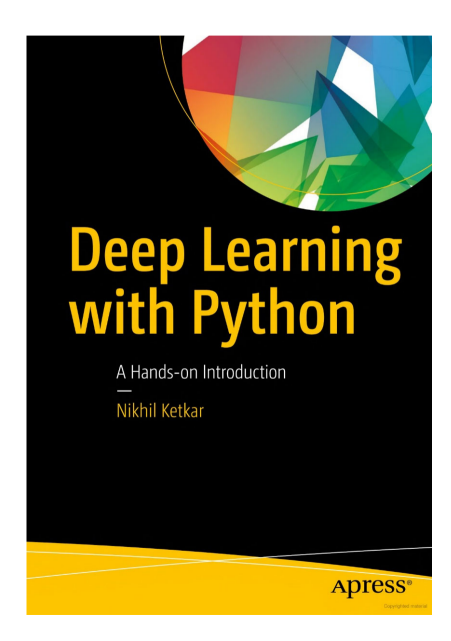




Prepared by Kazim Fouladi | Spring 2021 | 2nd Edition

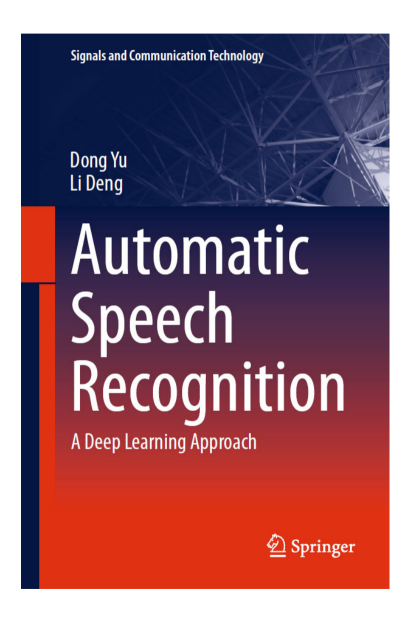




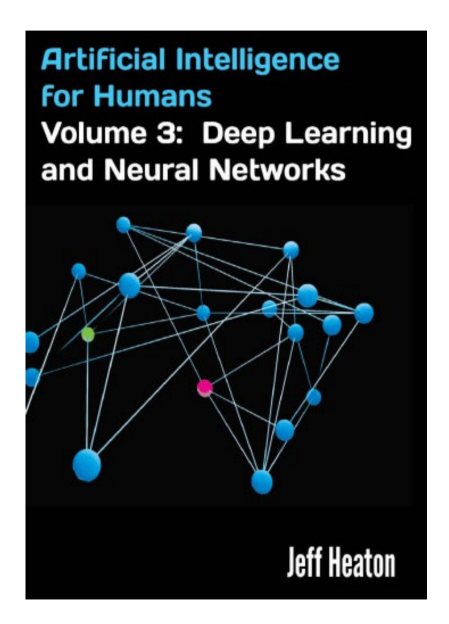




Prepared by Kazim Fouladi | Spring 2021 | 2nd Edition

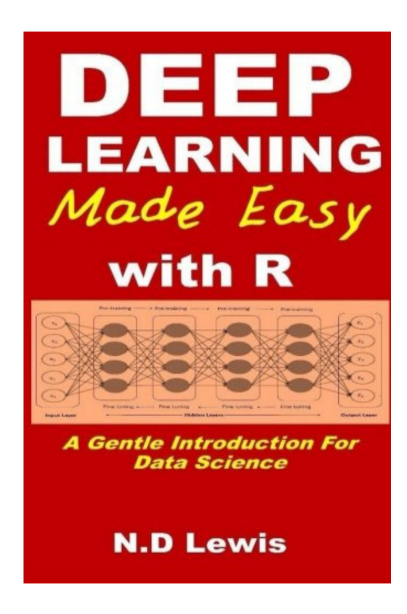








Prepared by Kazim Fouladi | Spring 2021 | 2nd Edition





Prepared by Kazim Fouladi | Spring 2021 | 2nd Edition

كتاب مرجع



Learning from Google Deep Learning

日経ビッグデータ[編]

日期8月桂



Bert Moons · Daniel Bankman Marian Verhelst

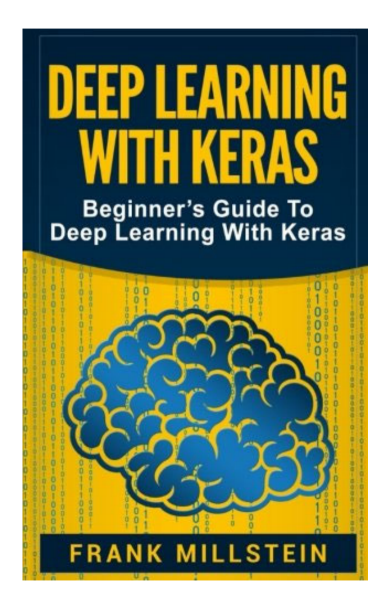
Embedded Deep Learning

Algorithms, Architectures and Circuits for Always-on Neural Network Processing

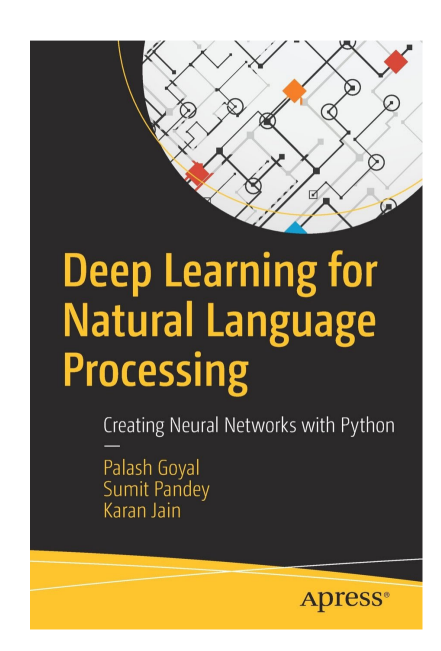




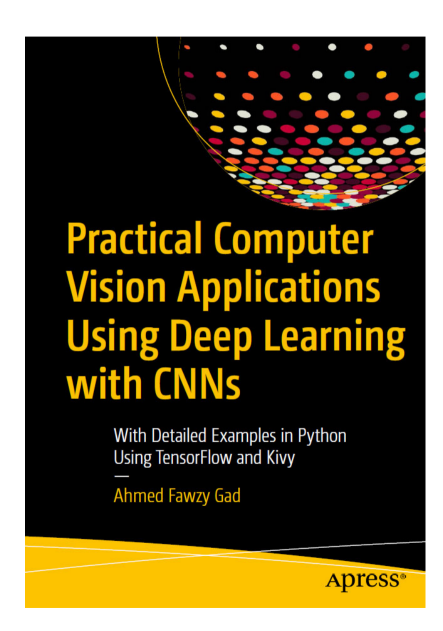
\sim Prepared by Kazim Fouladi | Spring 2021 | 2^{nd} Edition



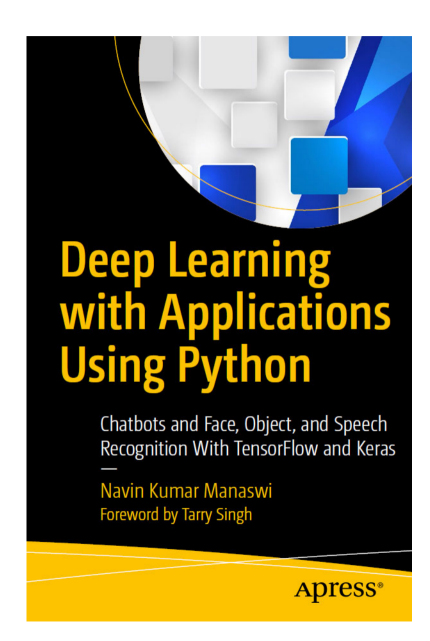




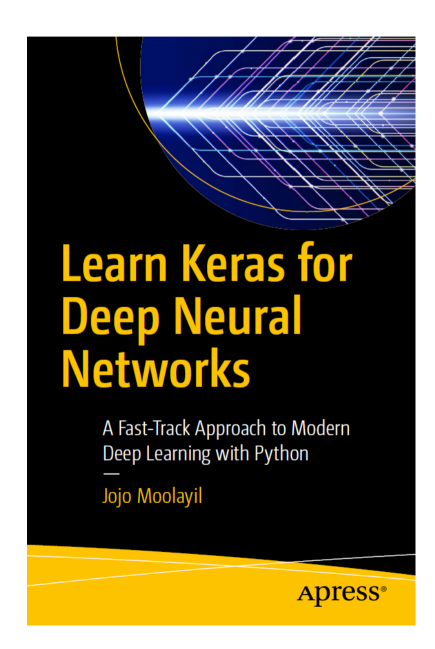




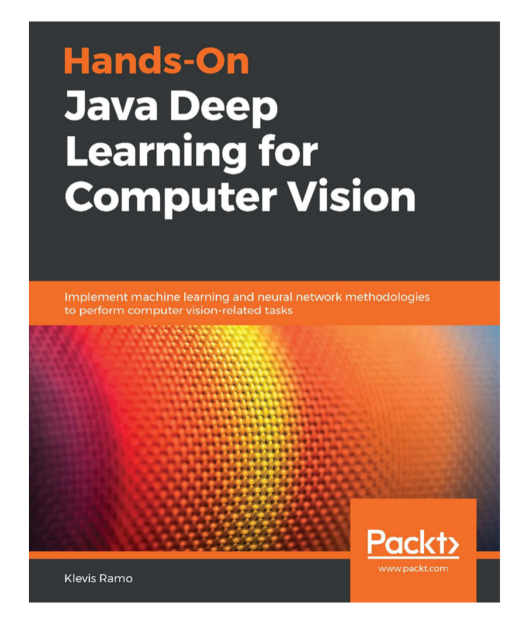




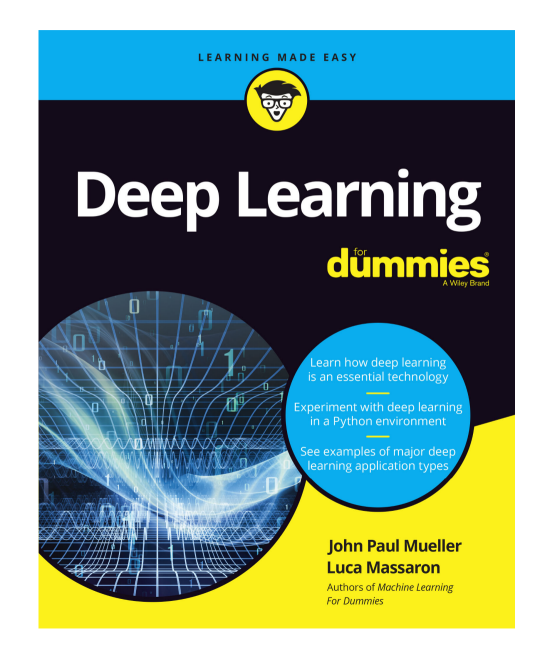




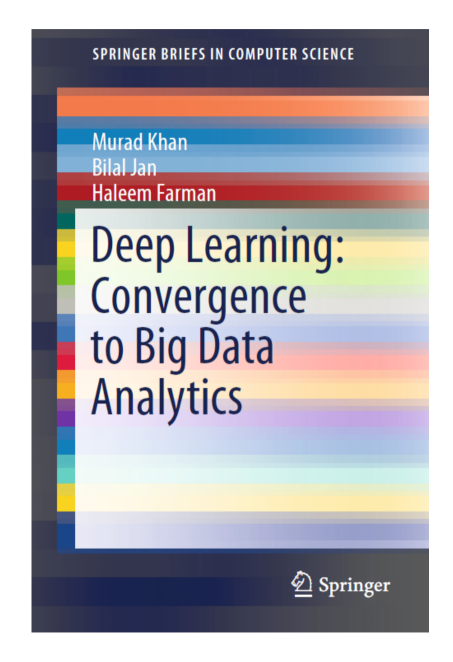




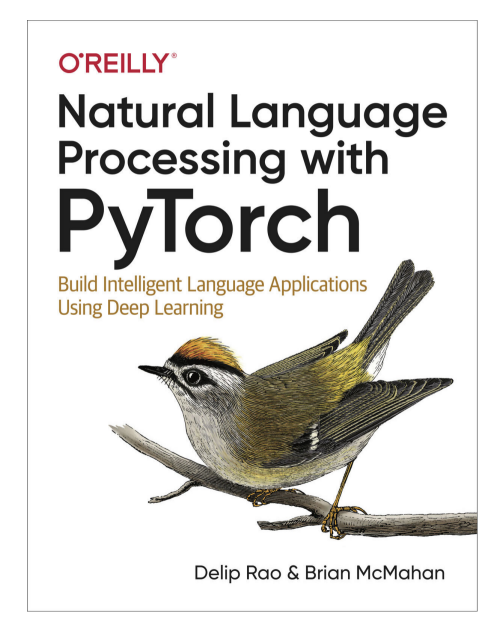




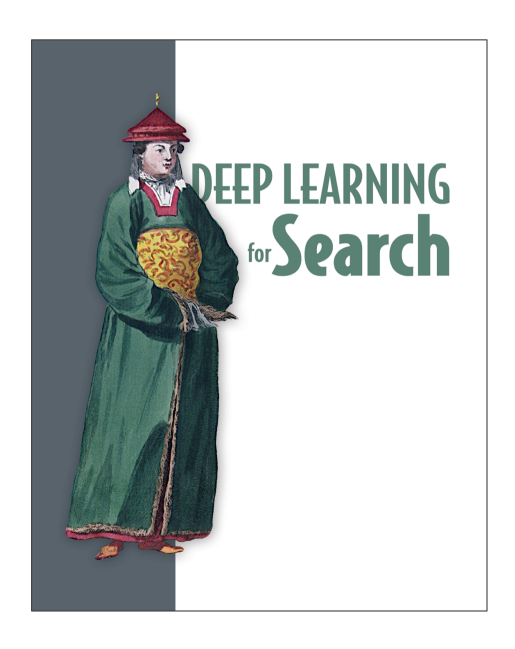








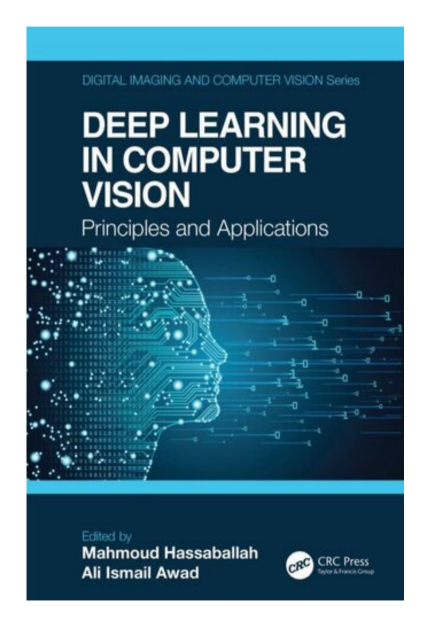




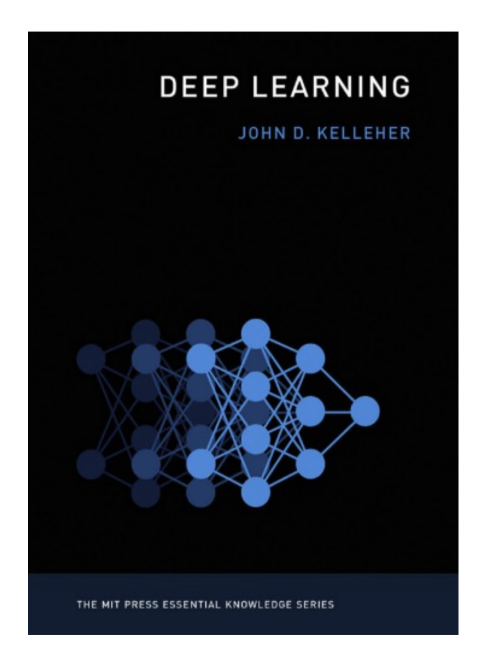


Deep Learning for NLP and Speech Recognition

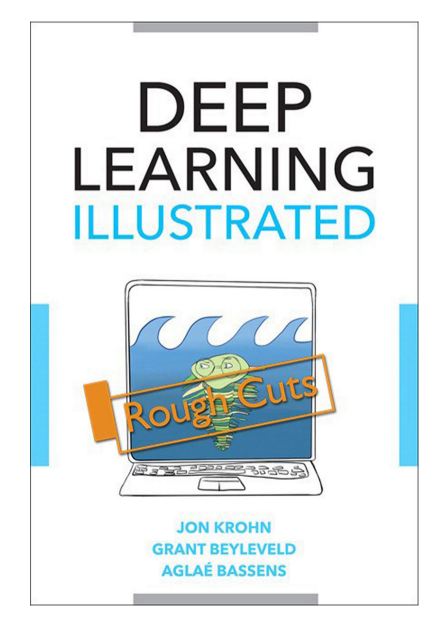




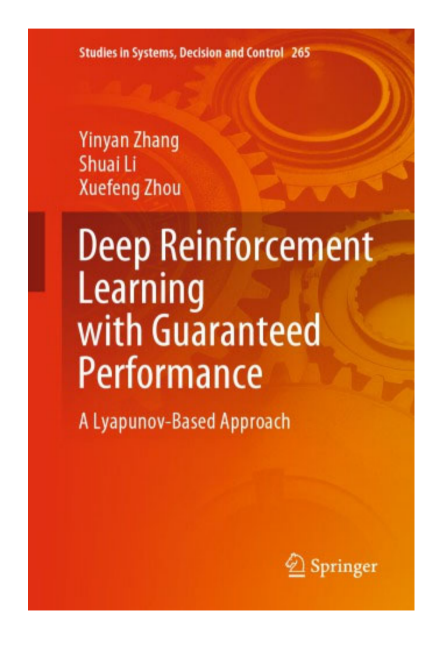




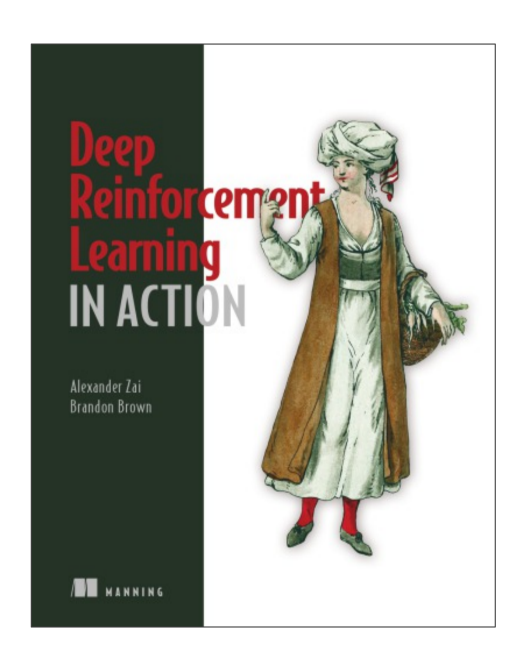








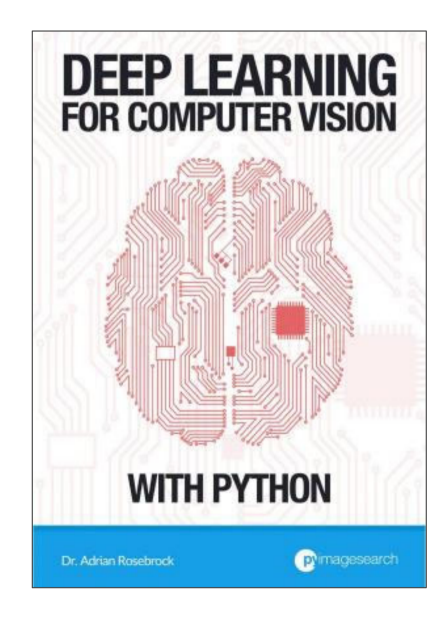




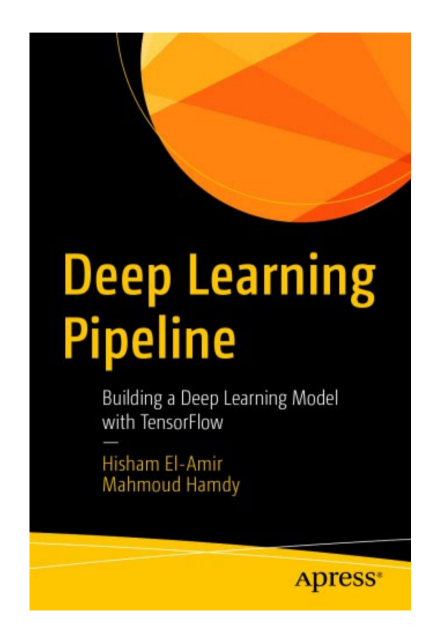


O'REILLY"

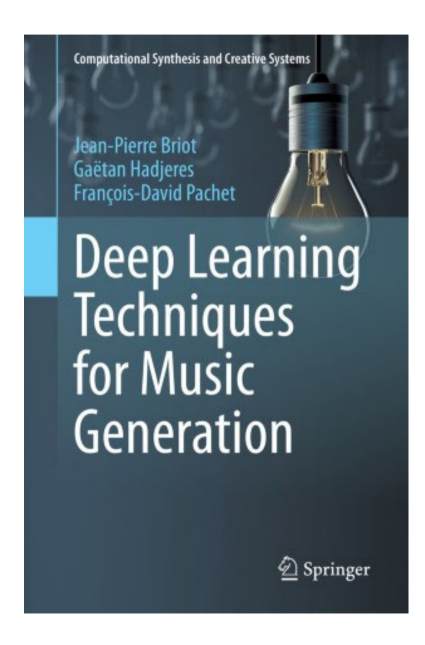






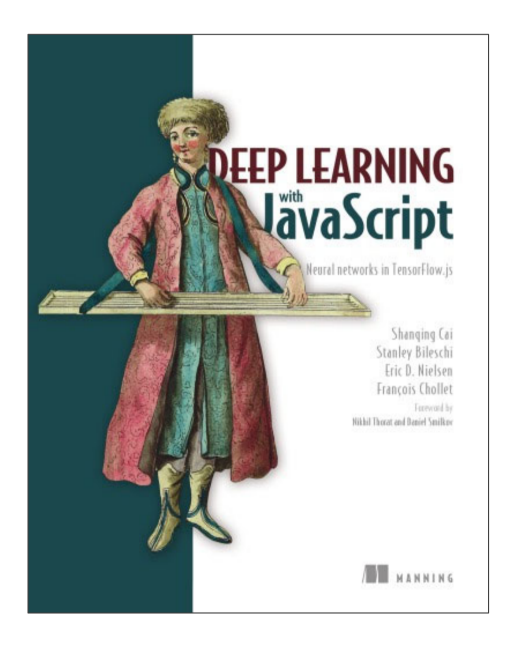








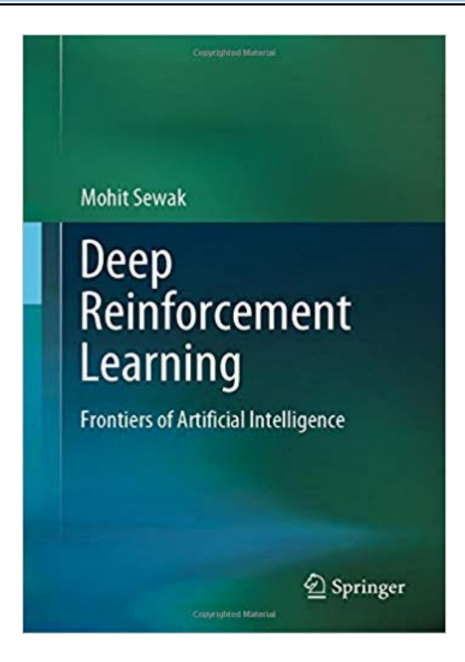
كتاب مرجع



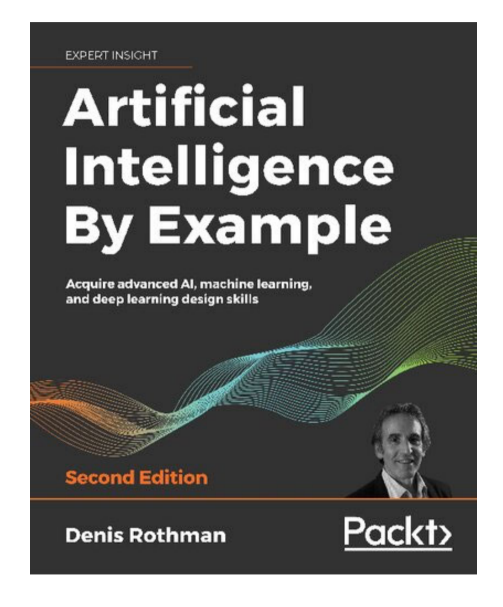


Spring 2021 | 2nd Edition

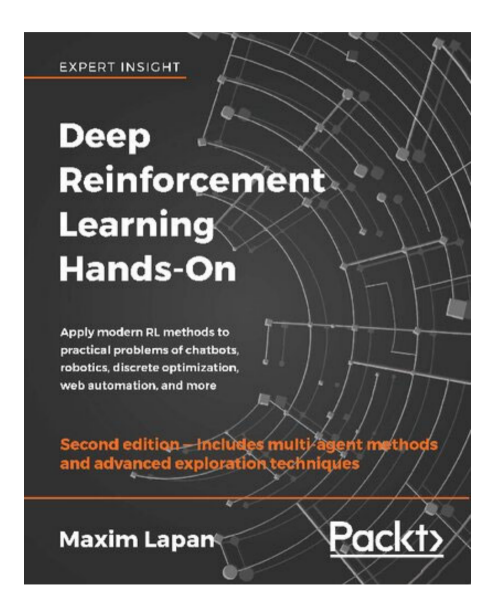
Prepared by Kazim Fouladi | Spring 2021 | 2nd Edition















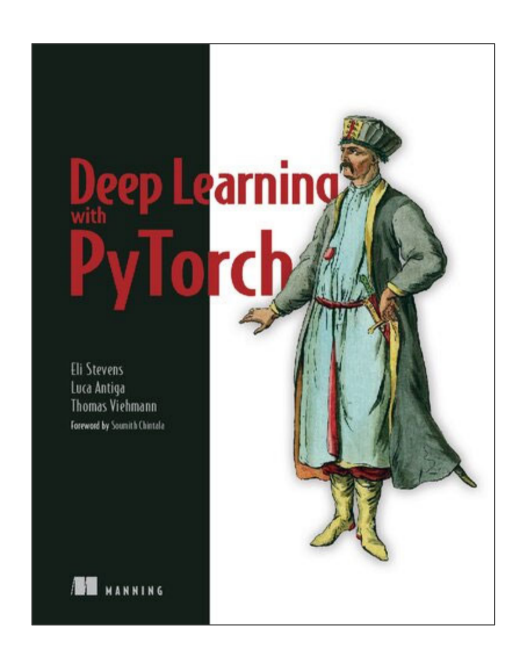
FOUNDATIONS OF DEEP REINFORCEMENT **LEARNING**

Theory and Practice in Python

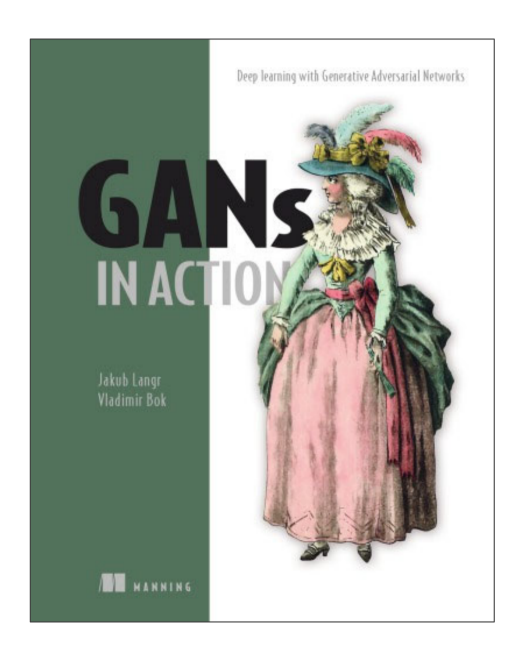


LAURA GRAESSER WAH LOON KENG

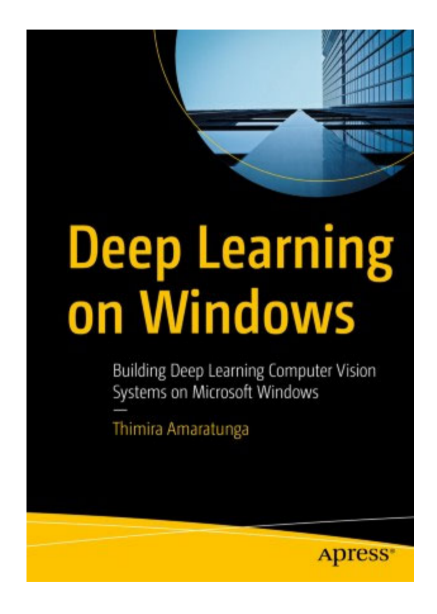






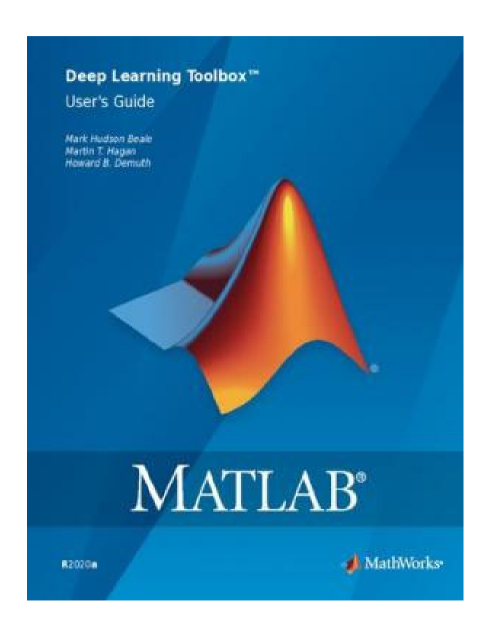






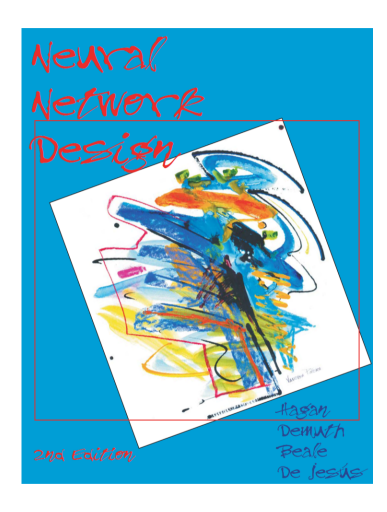


Spring 2021 | 2nd Edition





كتاب مرجع



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

2nd Edition, Martin Hagan, 2014.



Spring 2021 | 2nd Edition

