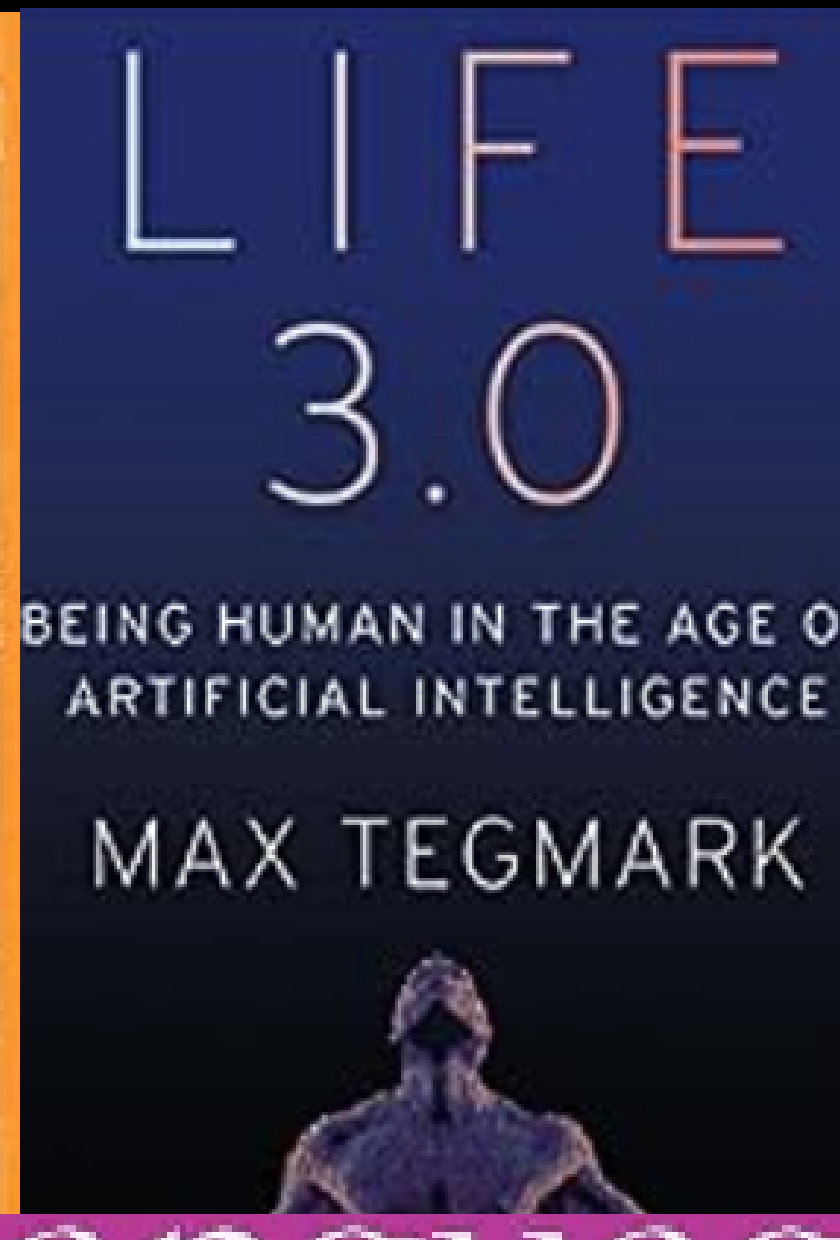
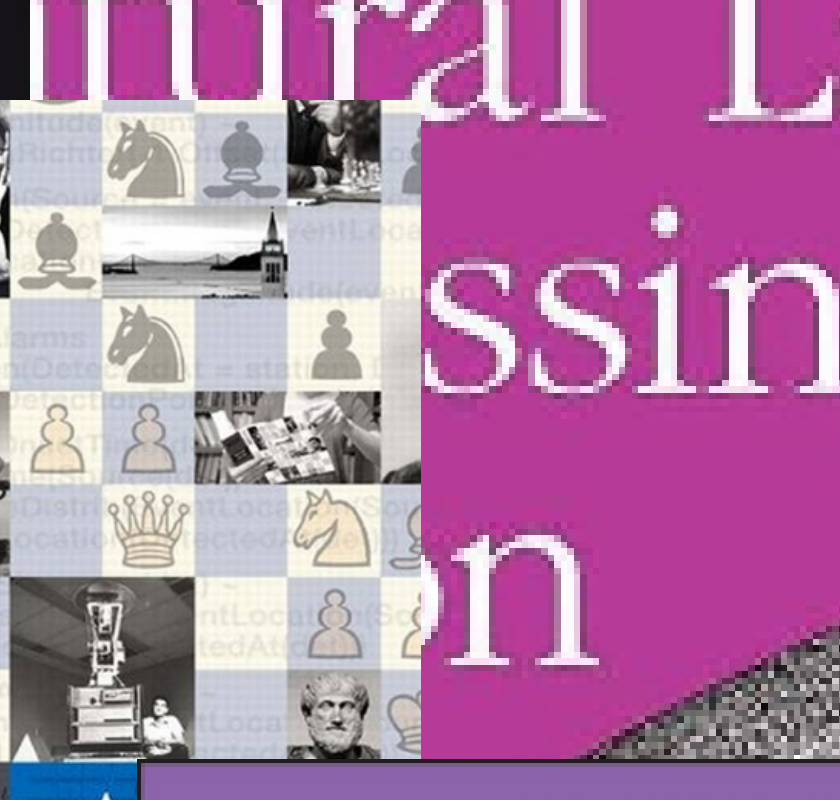
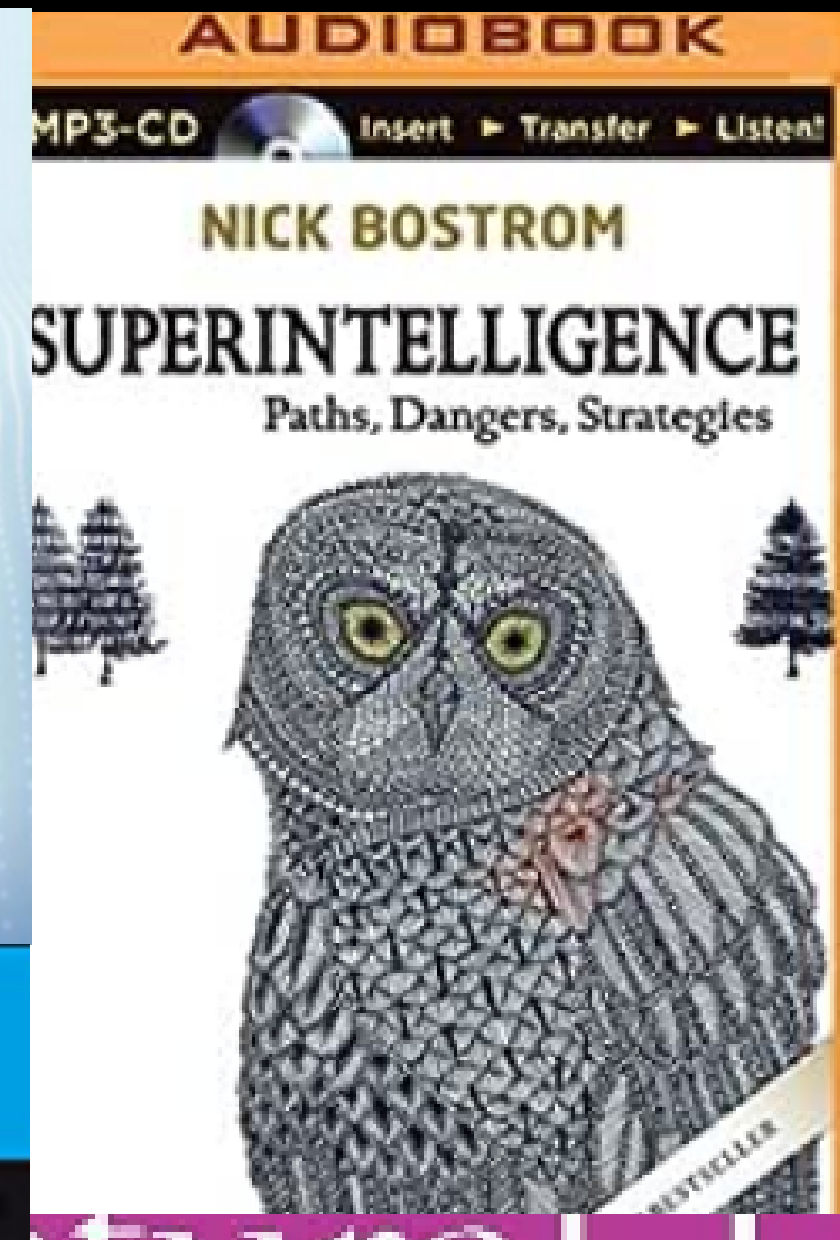
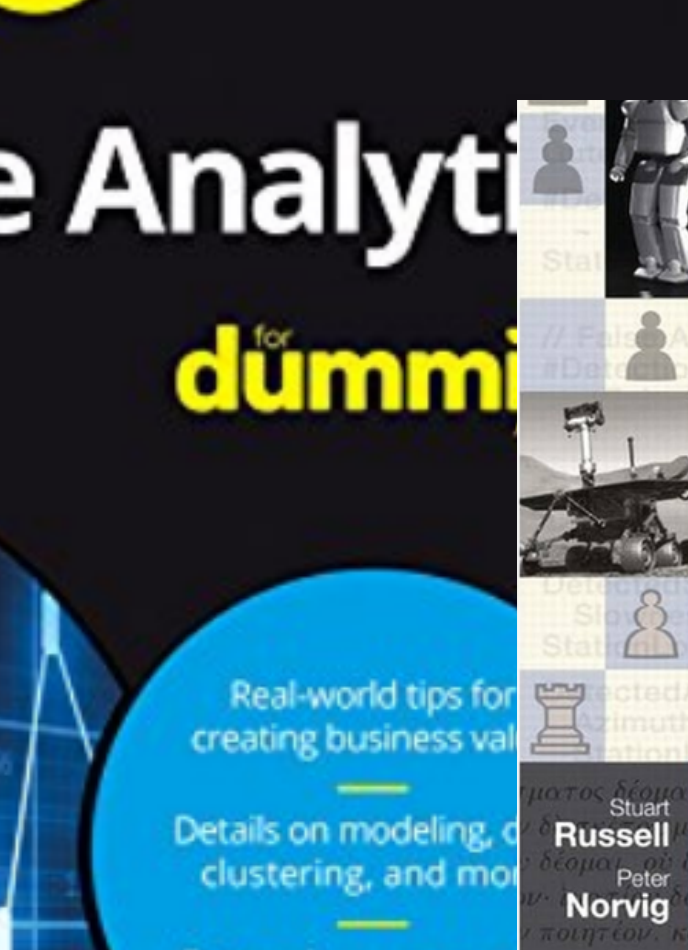
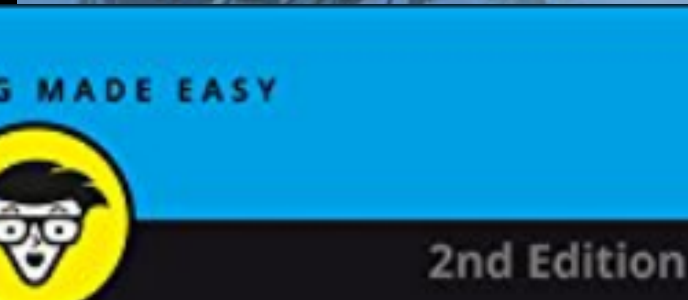
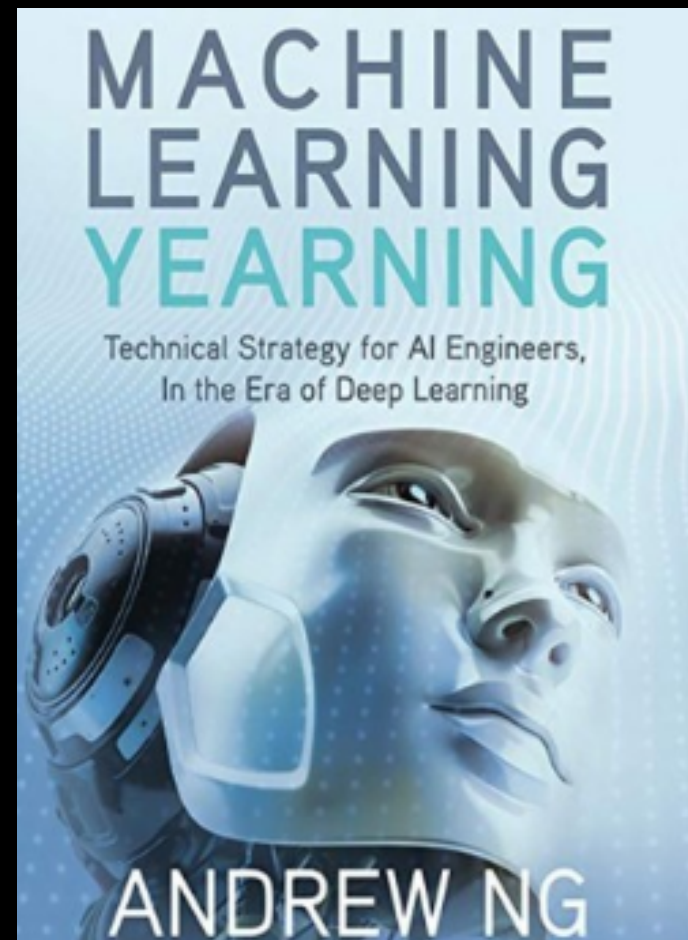
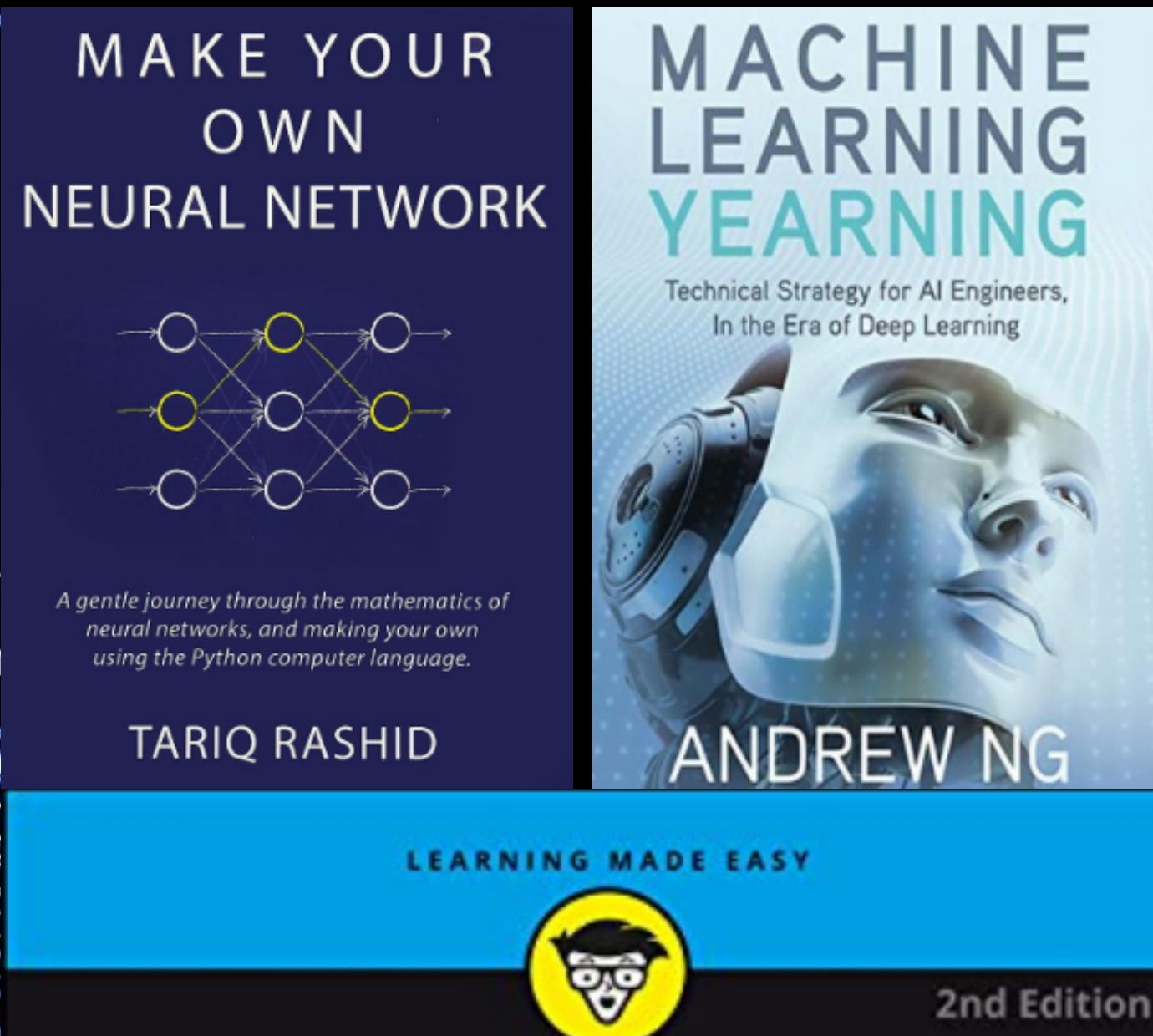
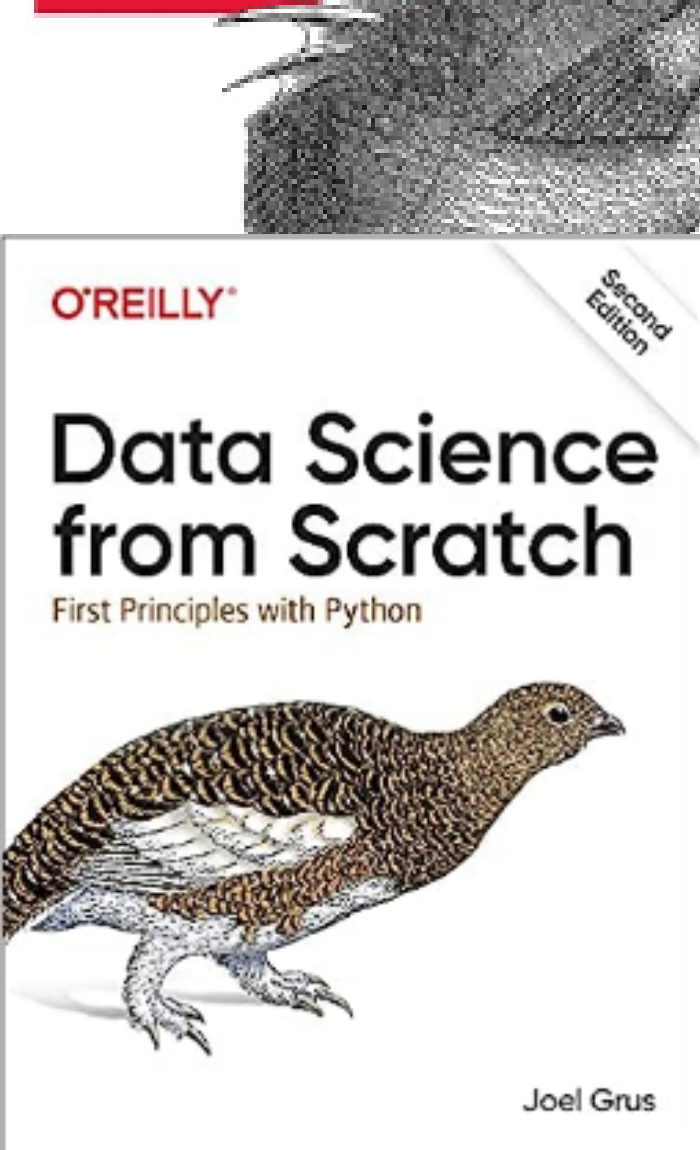
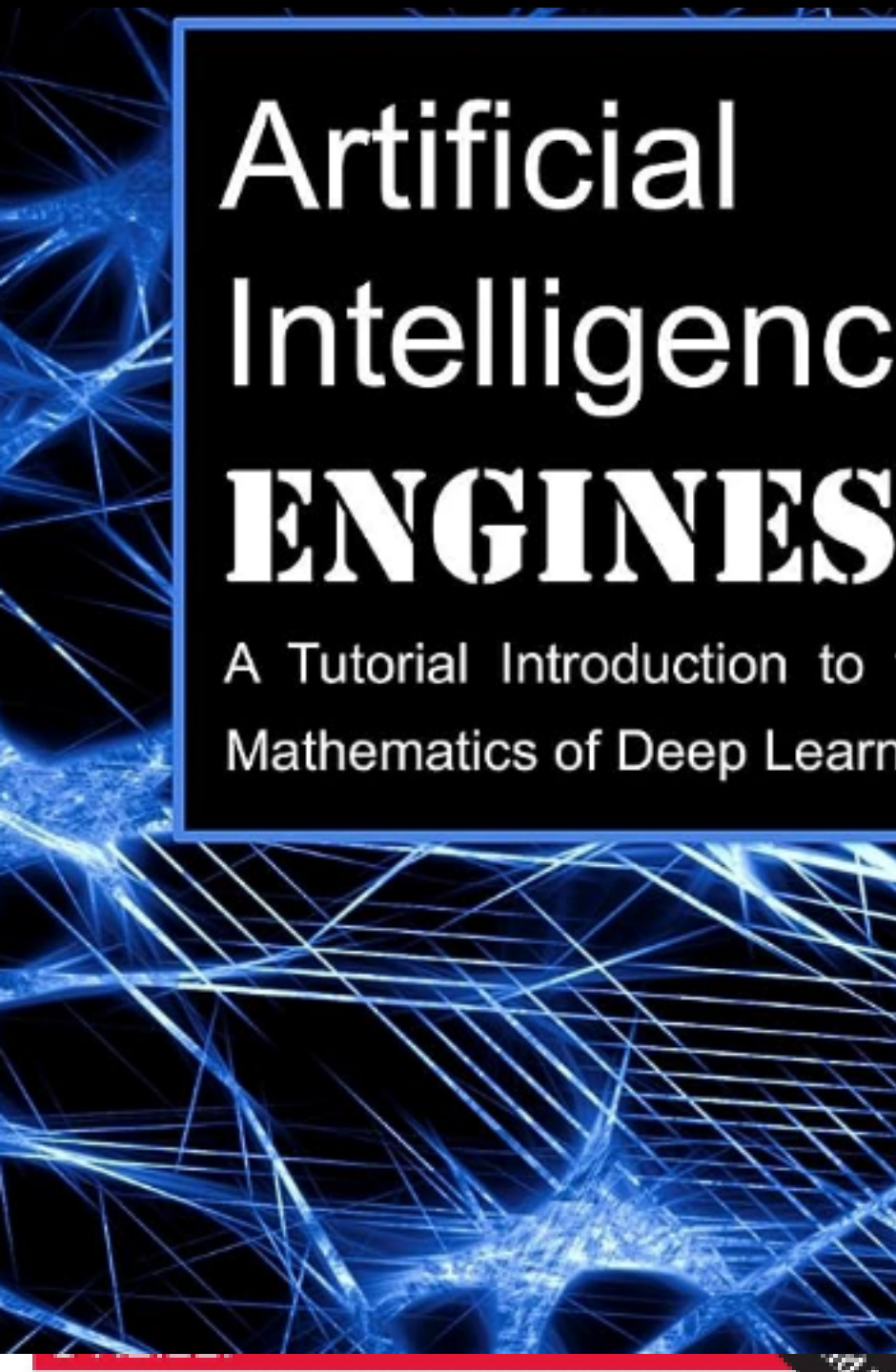
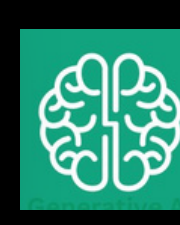


Top AI Books



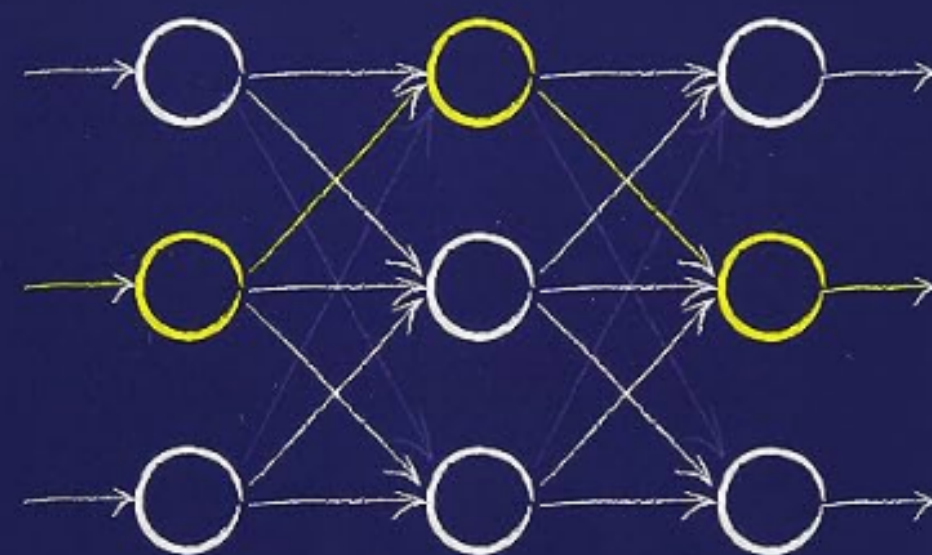
For Sale in
the India
Subcontinent
Select Count
Only*

*Refer Back Co

Generative AI 

>>>>>

MAKE YOUR OWN NEURAL NETWORK



A gentle journey through the mathematics of neural networks, and making your own using the Python computer language.

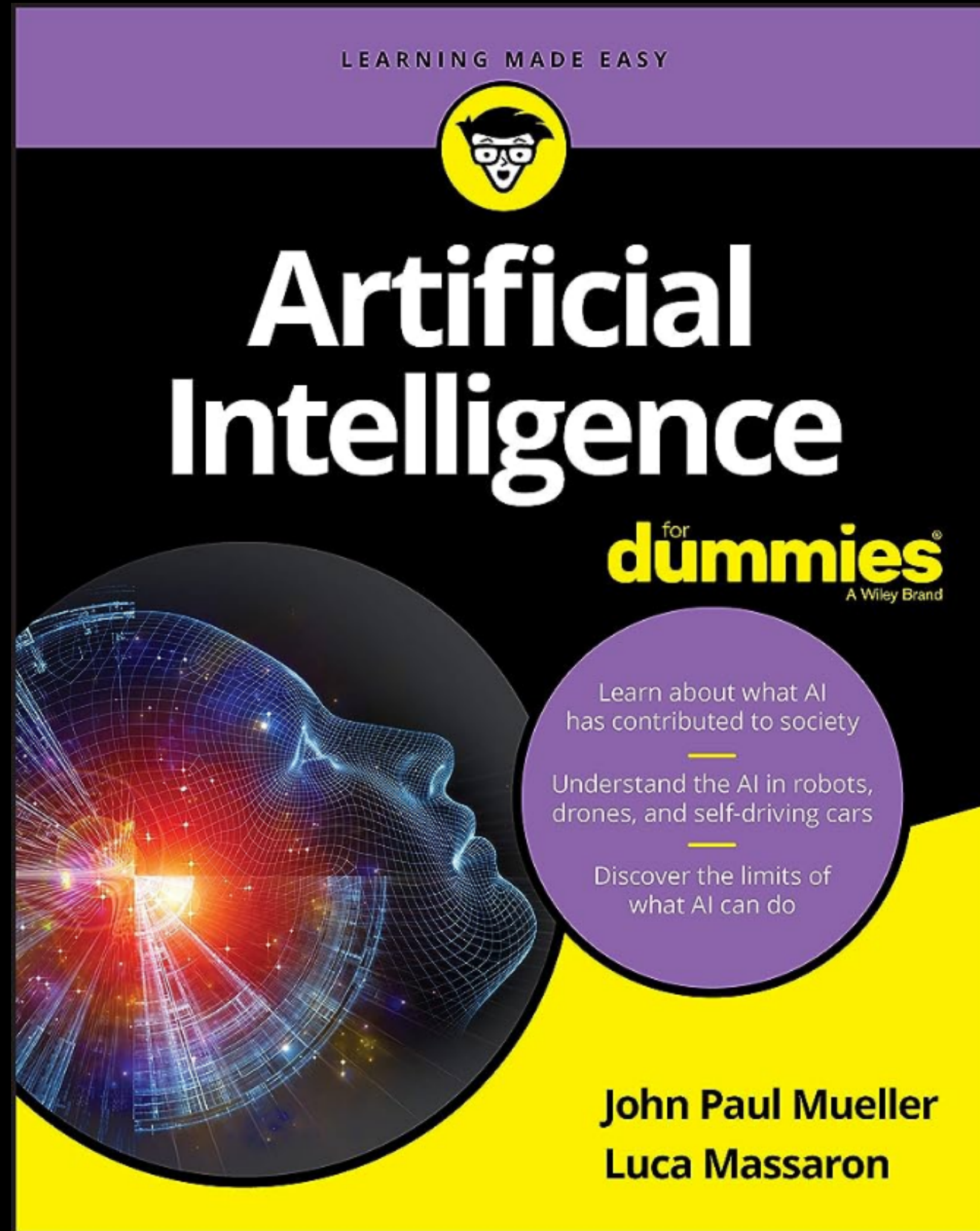
TARIQ RASHID

This Artificial Intelligence reference book is a step-by-step journey through the mathematics of neural networks and making your own using the Python computer language.

This reference book takes you on a fun and unhurried journey. The book starts with very simple ideas, and gradually building up an understanding of how neural networks work. In this book, you will also learn to code in Python and make your neural network to offering professionally developed networks.

Generative AI 

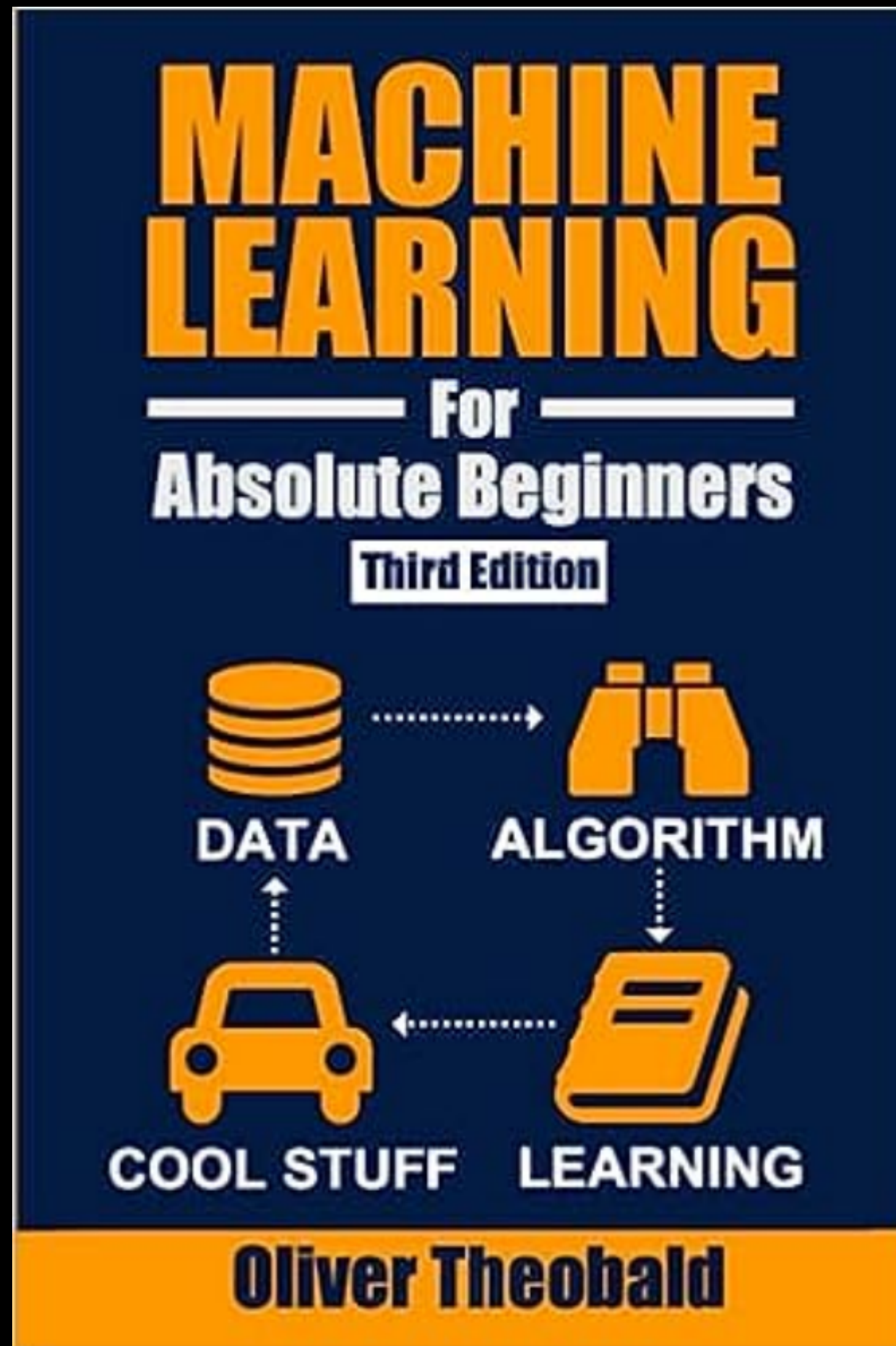
>>>>>



Artificial Intelligence is a book written by John Paul Mueller and Luca Massaron. The book provides a clear introduction to AI and how it's being used today.

Inside this book, you will get an overview of the technology. It also talks about the common misconceptions surrounding it. The book explores the use of AI in computer applications, scope, and history of AI.

Generative AI  >>>>

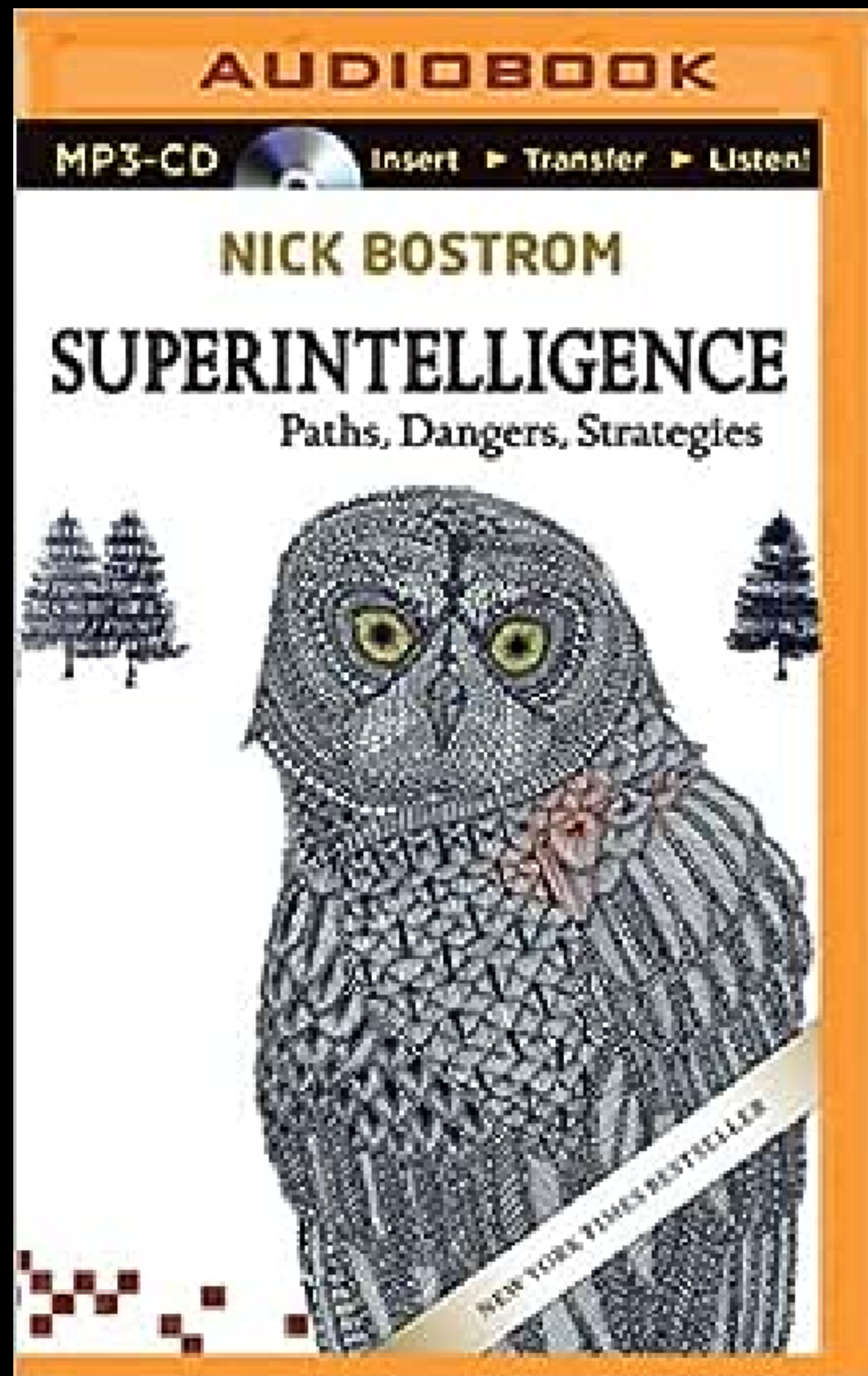


Artificial Intelligence is a book written by John Paul Mueller and Luca Massaron. The book provides a clear introduction to AI and how it's being used today.

Inside this book, you will get an overview of the technology. It also talks about the common misconceptions surrounding it. The book explores the use of AI in computer applications, scope, and history of AI.

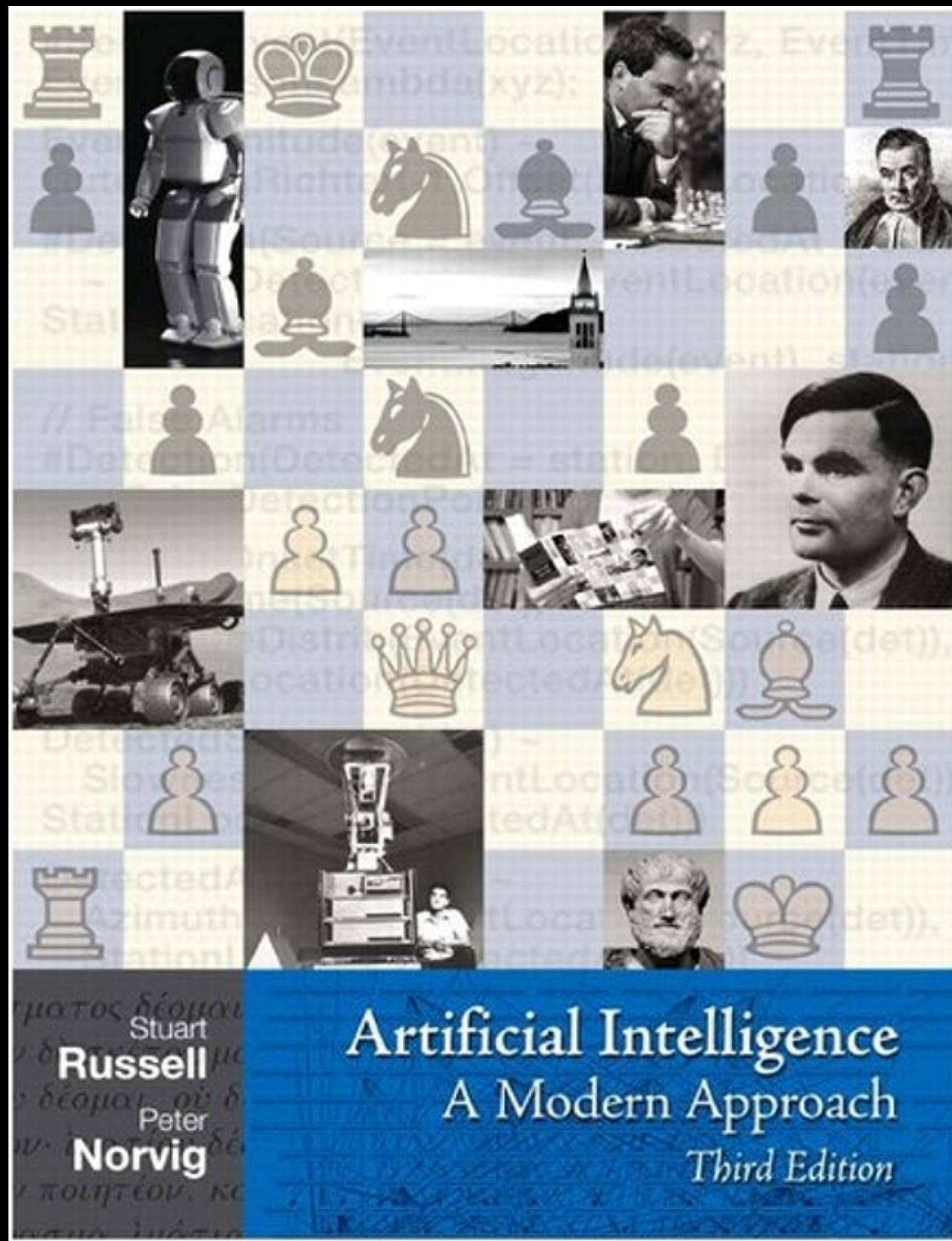
Generative AI 

>>>>>



Superintelligence is an ideal reference book written by Stuart Russell and Peter Norvig. This book is the most comprehensive, up-to-date introduction to the theory and practice of the AI subject.

This AI book brings readers up to date on the latest technologies, presents concepts in a more unified manner. The book also offers machine learning, deep learning, transfer learning multi-agent systems, robotics, etc.



Artificial Intelligence

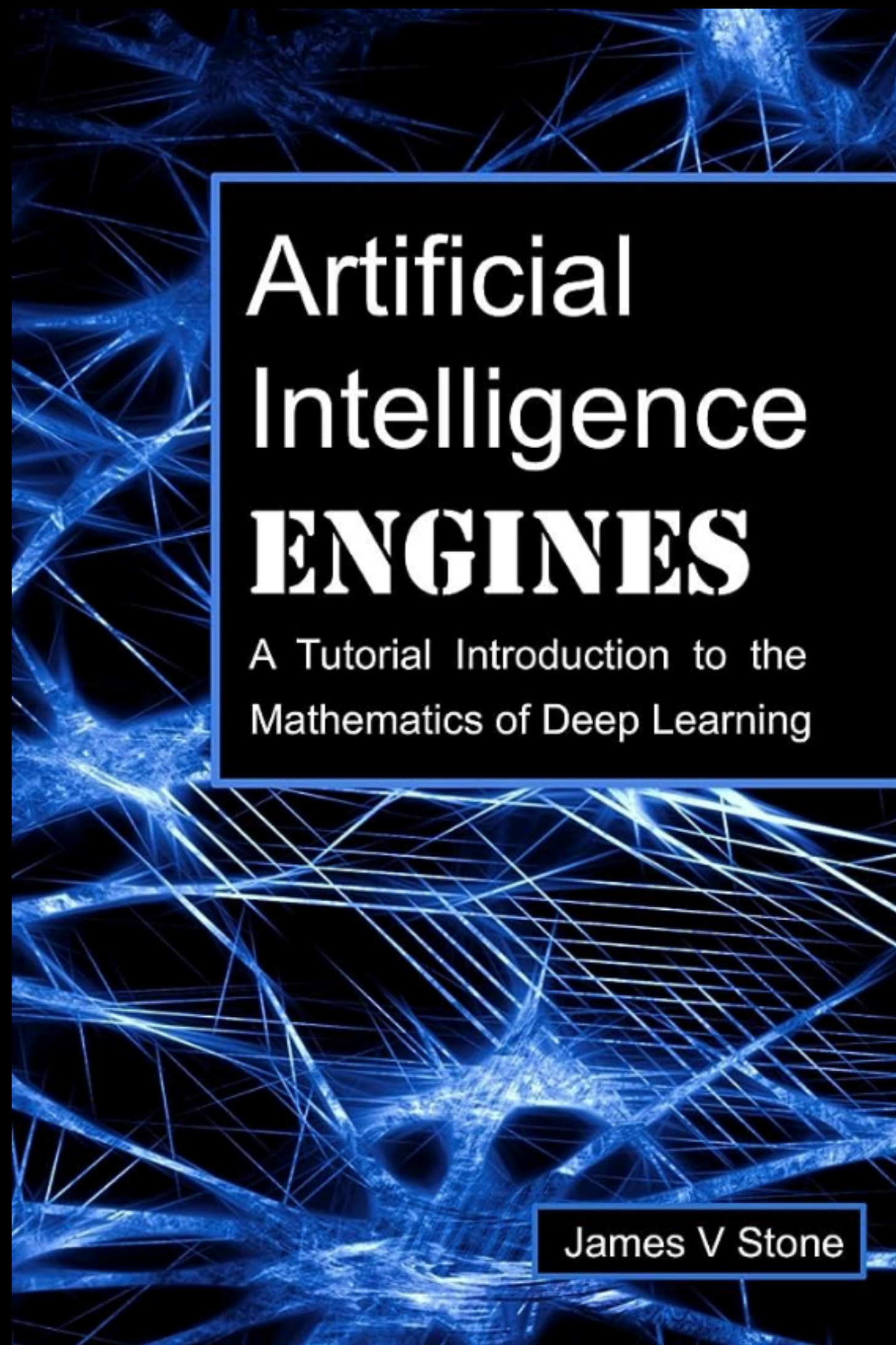
A Modern Approach
Third Edition

This book offers a basic conceptual theory of artificial intelligence. It acts as complete reference material for beginners. It helps students in undergraduate or graduate-level courses in Artificial Intelligence.

This edition gives you detailed information about the changes that have taken place in the field of artificial intelligence from its last edition. There are many important applications of AI technology like deployment of practical speech recognition, machine translation, household robotic that are explained in detailed.

Generative AI 

>>>>>

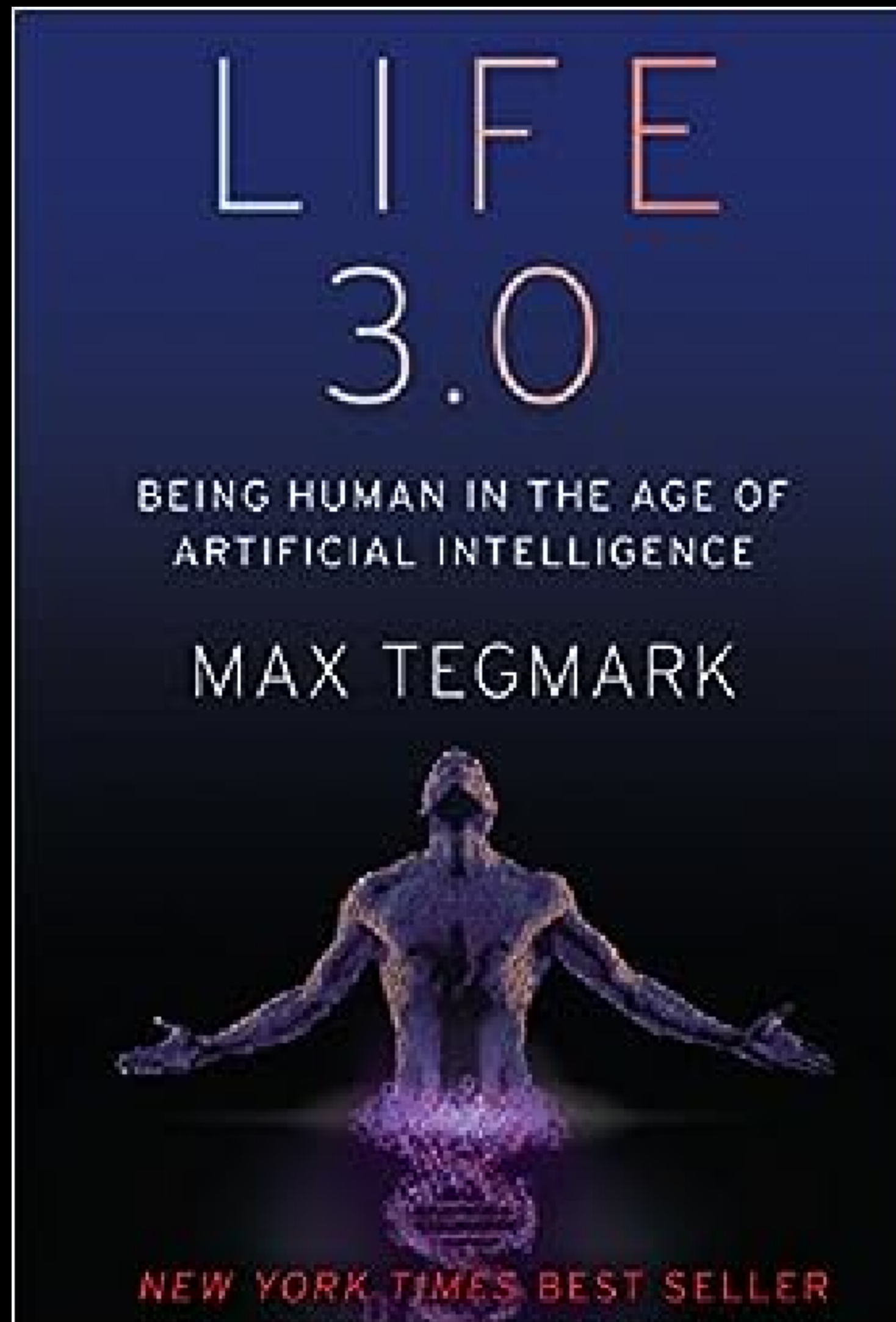


Artificial Intelligence Engines is a book written by James V Stone. The book explains how AI algorithms, in the form of deep neural networks. It is rapidly eliminating that advantage. Deep neural networks use for many business applications like a cancer diagnosis, object recognition, speech recognition, robotic control, chess, poker, etc.

In this book, key neural network learning algorithms are explained, followed by detailed mathematical analyses.

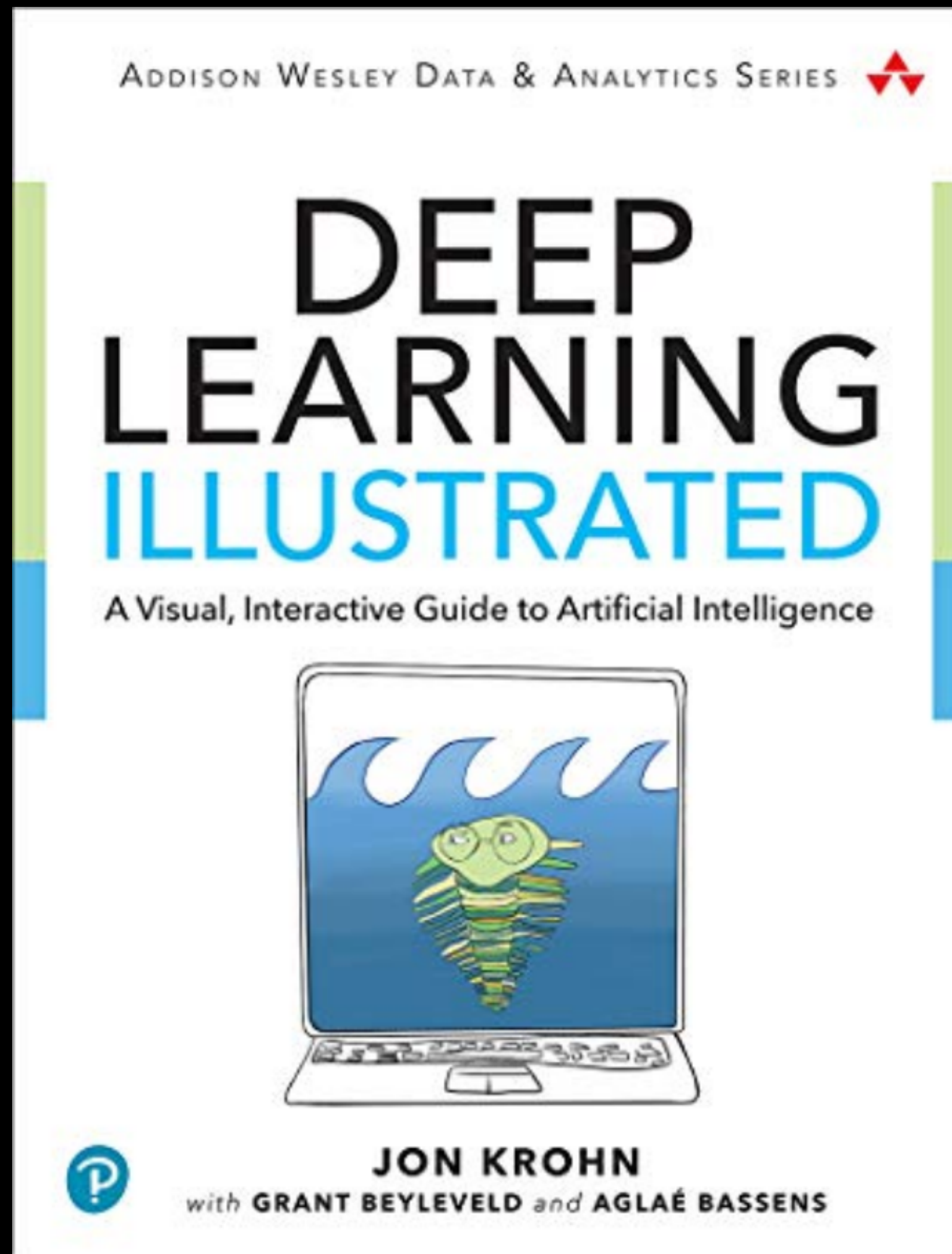
Generative AI 

>>>>>



Life 3.0: Being Human in the Age of Artificial Intelligence is a book written by Max Tegmark. The book talks about the rise of AI how it has the potential to transform our future more than any other technology.

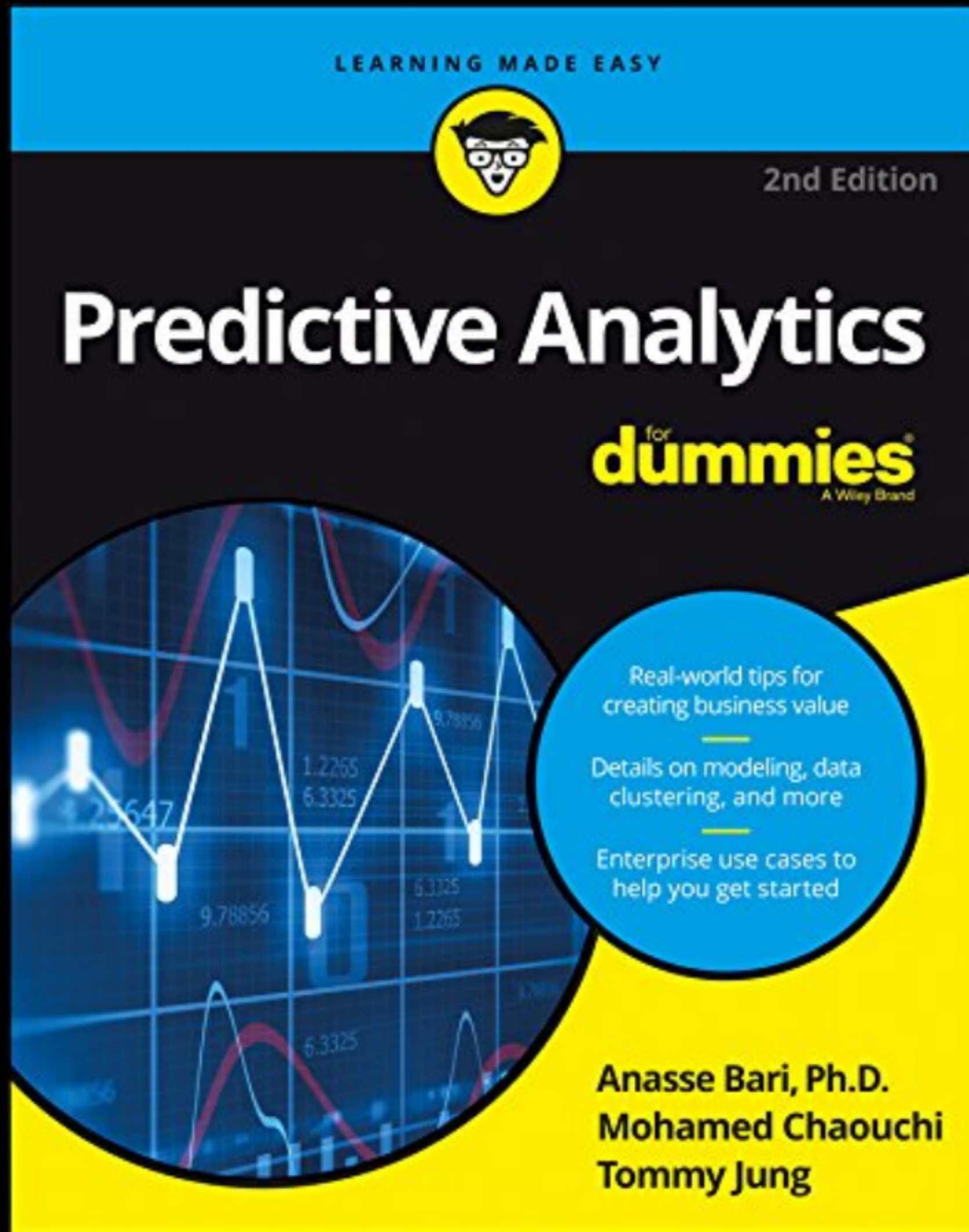
This book also cover full range of viewpoints or the most controversial issues. It talks about the meaning, consciousness, and the ultimate physical limits on life in the cosmos.



Deep Learning Illustrated is an AI book written by Jon Kohn, Grant Beyleveld, and Aglae Basens. This book talks about many powerful new artificial intelligence capabilities and algorithm performance. Deep Learning Illustrated and offers a complete introduction to the discipline's techniques.

This book can serve as a practical reference guide for developers, researchers, analysts, and students who want to apply it.

Generative AI >>>>

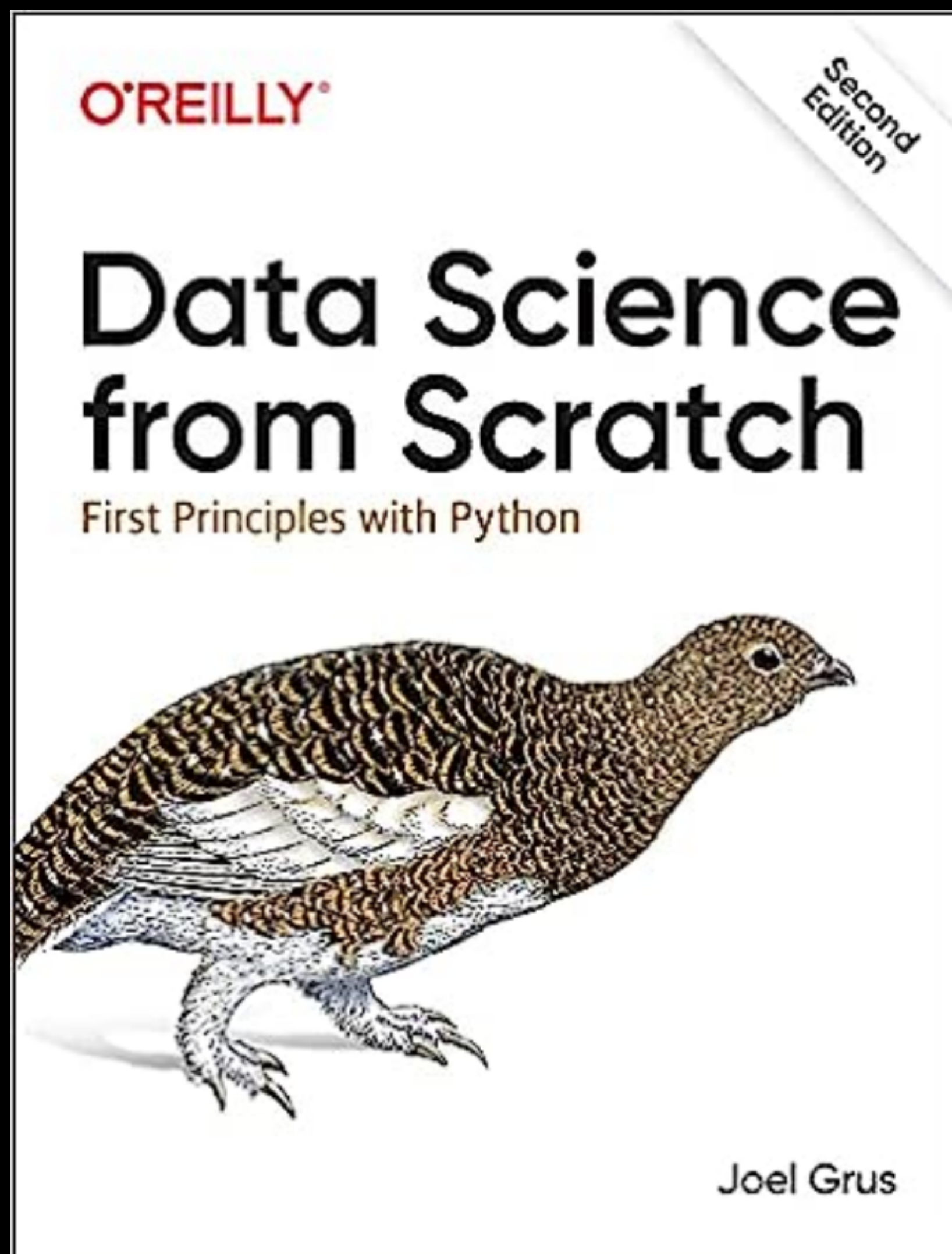


Predictive Analytics For Dummies is a book written by **Anasse Bari, Mohamed Chaouchi, and Tommy Jung**. With the help of this reference book, you will learn about the core of predictive analytics.

The book offers some common use cases to help you get started. It also covers details on modeling, k-means clustering. The book also provides tips on business goals and approaches.

Generative AI 

>>>>>

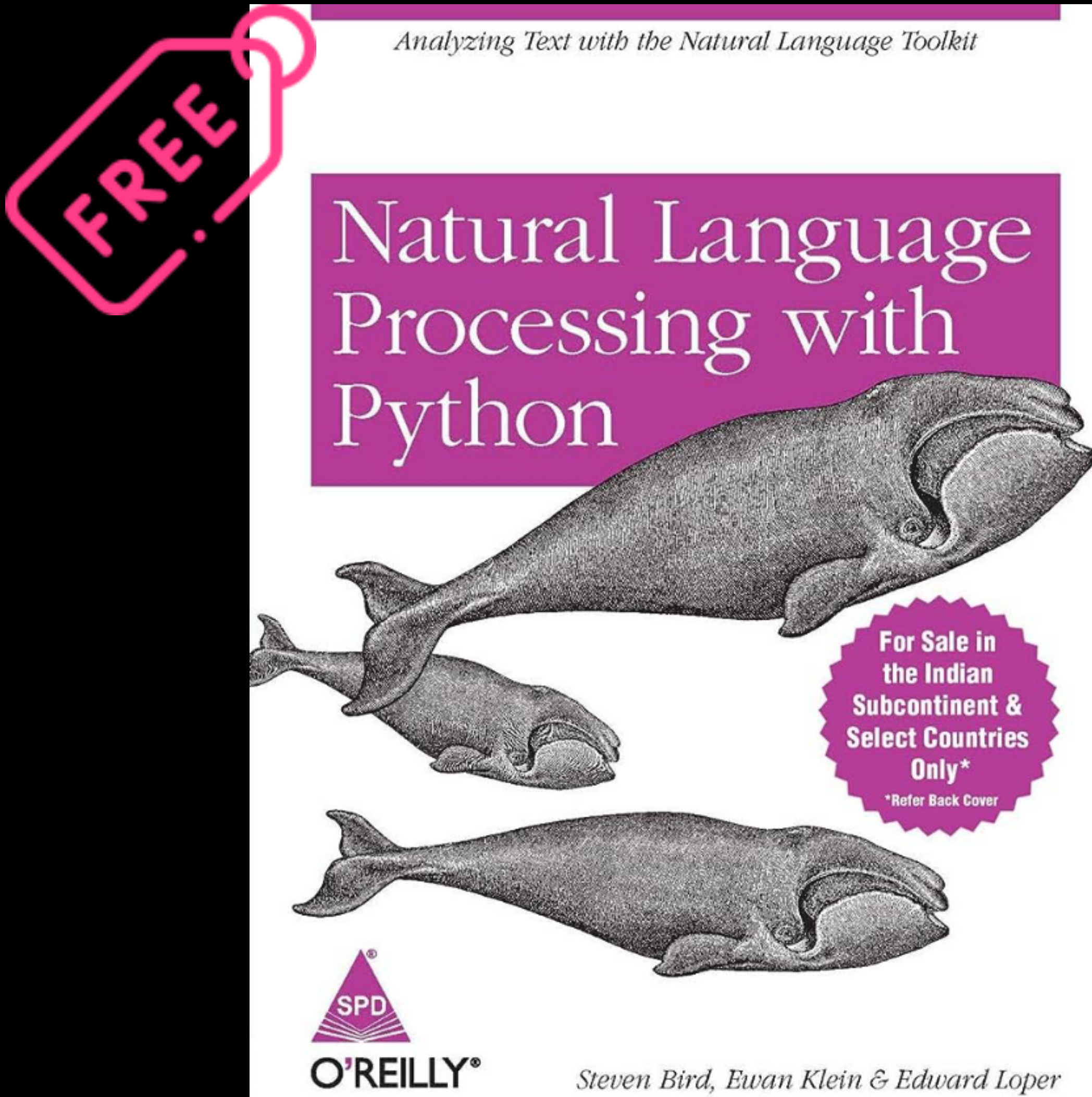


Data Science from Scratch is a book written by **Joel Grus**. This book helps you to learn math and statistics that is at the core of data science. You will also learn hacking skills you need to get started as a data scientist.

The books include topics like implement k-nearest neighbors, naïve bayes, linear and logistic regression, decision trees, and clustering models. You will also able to explore natural language processing, network analysis, etc.

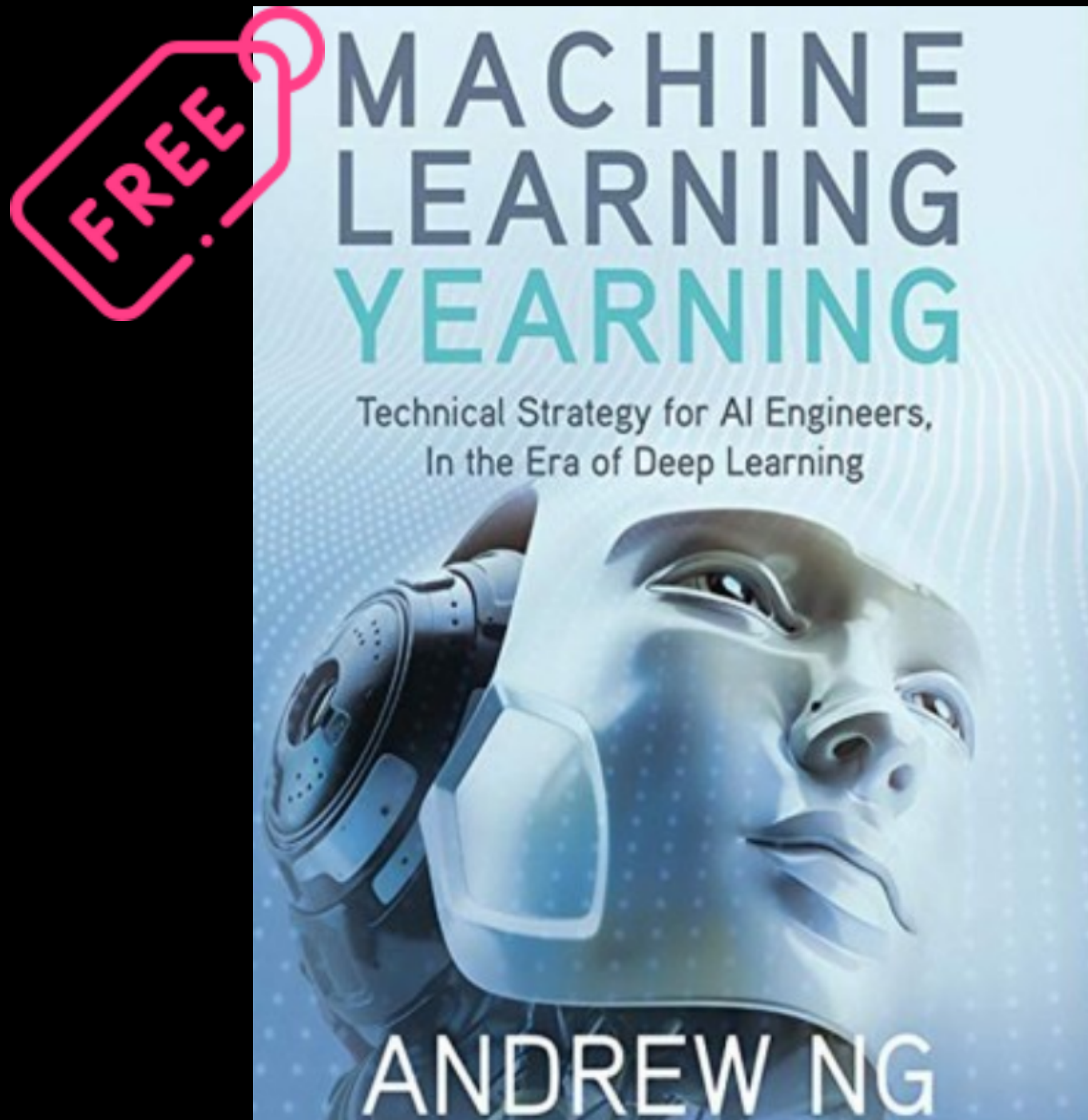
Generative AI 

>>>>>

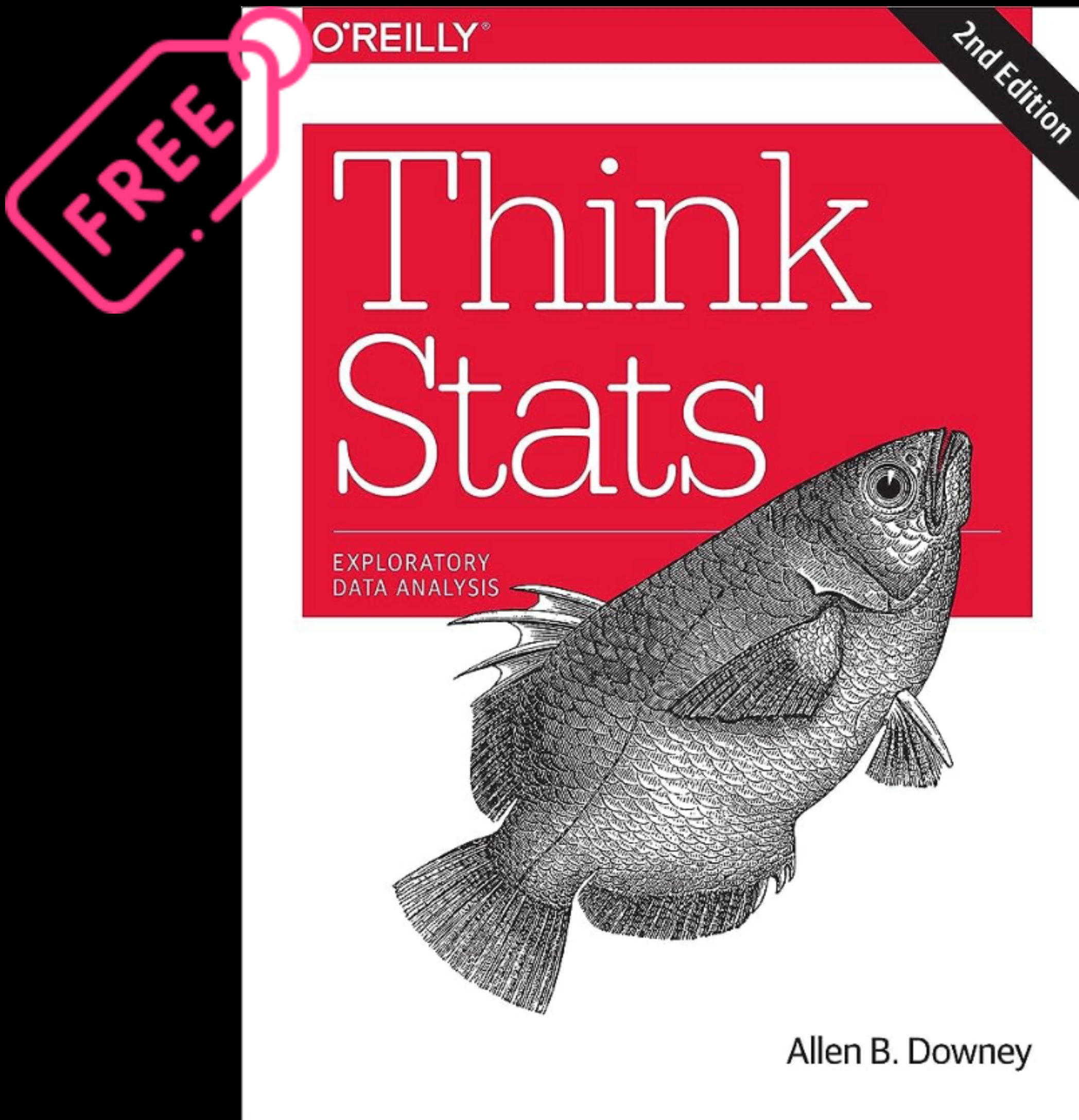


This is a fantastic introduction to learning natural language processing with python. The focus is on using the NLTK toolkit to process, analyse, classify and mine text data. It is a very comprehensive introduction, includes both explanations about the theory alongside lots of coded examples.

Generative AI >>>>



This book draws on Andrew Ng's work leading the Google brain team and covers practical steps and frameworks for successful machine learning projects. There are some really useful chapters on splitting data for validation, diagnosing errors and how to build machine learning models in complex settings.



Machine Learning For Absolute Beginners is a book written by Oliver Theobald. The book covers chapters like What is machine learning, types of machine learning, the machine learning toolbox, data scrubbing setting up your data, regression analysis. The book also covers clustering, support vector machines, artificial neural networks, Building a model in Python, etc. It includes algorithms like Cross-Validation, Ensemble Modelling, Grid Search, Feature Engineering, and One-hot Encoding.

If you enjoyed this post, Click
Follow.