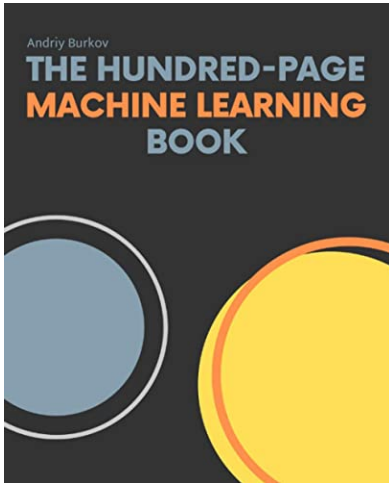


# [PDF] The Hundred-Page Machine Learning Book

Andriy Burkov - pdf download free book

---



**Books Details:**

Title: The Hundred-Page Machine Lear  
Author: Andriy Burkov  
Released:  
Language:  
Pages:  
ISBN:  
ISBN13:  
ASIN: 199957950X

[\*\*CLICK HERE FOR DOWNLOAD\*\*](#)

---

pdf, mobi, epub, azw, kindle

**Description:**

---

- Title: The Hundred-Page Machine Learning Book
- Author: Andriy Burkov
- Released:
- Language:

- Pages:
  - ISBN:
  - ISBN13:
  - ASIN: 199957950X
-

The Hundred-Page Machine has been added to your Basket. Add to Basket. Buy Now. Although not a book for machine learning engineers and scientists with formal education in the field or background it is a perfect material for software engineers that work and interact with Machine Learning projects or teams. Read more. 3 people found this helpful. The Hundred-Page Machine Learning book is an excellent way for people with a scientific background to start learning about Machine Learning and Artificial Intelligence. People who are already familiar with the field will also enjoy it because of its short but to the point texts, clear visualisations, and well explained maths. Who is this book for? It provides contents that most Machine Learning practitioners will have not heard much about, like Metric and Recommender Learning and introduces some more usual concepts like Word Embeddings. Chapter 11 "Conclusion: This chapter ends this fantastic book, briefly exploring concepts that have not been covered in the previous chapters like Topic Modelling GLM, or GANs and Reinforcement Learning. Summary and Closing Words. With this book, you will learn how Machine Learning works. A hundred pages from now, you will be ready to build complex AI systems, pass an interview or start your own business. All you need to know about Machine Learning in a hundred pages. Supervised and unsupervised learning, support vector machines, neural networks, ensemble methods, gradient descent, cluster analysis and dimensionality reduction, autoencoders and transfer learning, feature engineering and hyperparameter tuning! Math, intuition, illustrations, all in just a hundred pages! Read by Professionals Working At: More companies'.