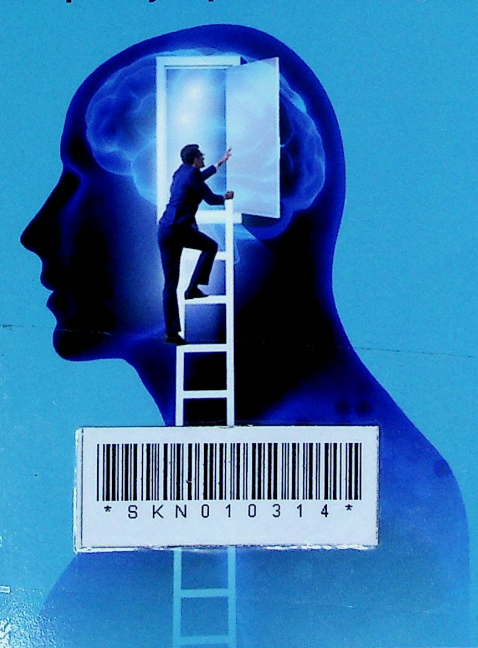
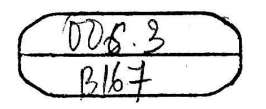
## ARTIFICIAL INTELLIGENCE A MODERN APPROACH

The application in healthcare, industry and more. The fascinating topic of machine learning and prediction machines. The complexity explained for beginners



CHRIS BAKER

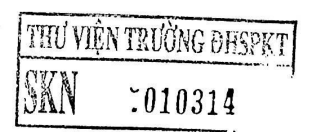
67



## Artificial intelligence a modern approach

The application in healthcare, industry and more. The fascinating topic of machine learning and prediction machines. The complexity explained for beginners

[Chris Baker]



## Table of Contents

Introduction1
Chapter 1: Brief history of artificial intelligence
Brief History of Artificial Intelligence
The Basic Concept 12
The Application We Know13
The Applications We're Creating17
The Information Age 18
The Fourth Industrial Revolution 20
Threats of AI
Chapter 2: The challenge and the promise of Artificial Intelligence28
Chapter 3: Myths of Artificial Intelligence35
Chapter 4: The state of art of machine learning
What Is Machine Learning? 43

	How Machine Learning Differs From	Artificial
	Intelligence	43
	How Machine Learning Works	44
	Machine Learning Steps	45
	Real Life Problem	45
	Step 1: Creation of a model	46
	Step 2: Providing input	47
	Step 3: Learning	47
	Unsupervised Machine Learning	49
	Reinforcement Machine Learning	51
	Limitation of Machine Learning	53
	Time constraints	53
	Imperfect prediction	54
	Variability problem	55
	Uses of machine algorithm is limited	55
n	Chapter 5: Artificial neural networks ap	oplied to 57
	Natural Language Processing	
	What is it and What is it Used For?	

Well, Why NLP?67
Well, How Does NLP Work?68
Semantic Analysis70
Problems71
Activities Involved in Natural Language Processing. 72
How NLP is Changing Search and Customer Service75
Chapter 6: Is it possible to build reliable
prediction machines?78
The AI Key to Opening IoT Potential79
AI and IOT Working Together80
Chapter 7: How can we build an AI ready culture
Chapter 7: How can we build an AI ready culture
Chapter 7: How can we build an AI ready culture85
Chapter 7: How can we build an AI ready culture
Chapter 7: How can we build an AI ready culture  85  What is a Recommendation Engine?
Chapter 7: How can we build an AI ready culture  85  What is a Recommendation Engine?
Chapter 7: How can we build an AI ready culture  85  What is a Recommendation Engine?

Algebra to Calculus 99
Programming100
Repetitive Tasks Are the First to Go101
Jobs carried out via Rules Go Second102
Consultancy Goes Third103
Which jobs are least likely to be replaced? 104
Inventors104
Frontier Science105
Will Universal Basic Income fix the problem? 105
Giving Everyone a Base Income105
Companies Pass Cost to Customer107
Devalue the Currency107
Everything is Now the Same but Worse109
The Future of AI: Separating Fact from Fiction . 109
Chapter 8: Our daily lives with AI 119
Reasons Why Industry Experts Are Warning Us about AI
Companies should self-regulate their AT technology 139

Co	nclusion143
	Artificial intelligence will increase inequality 141
	We don't know how to control artificial intelligence140
	Artificial intelligence may not align with our goals 139

