

Table of Contents

INTRODUCTION	1
About This Book	2
Icons Used in This Book	3
Beyond the Book	3
Where to Go from Here	4
PART 1: INTRODUCING AI	5
CHAPTER 1: Introducing AI	7
Defining the Term AI	7
Discerning intelligence	8
Discovering four ways to define AI	12
Understanding the History of AI	14
Starting with symbolic logic at Dartmouth	15
Continuing with expert systems	16
Overcoming the AI winters	16
Considering AI Uses	17
Avoiding AI Hype	18
Connecting AI to the Underlying Computer	19
CHAPTER 2: Defining the Role of Data	21
Finding Data Ubiquitous in This Age	22
Understanding Moore's implications	23
Using data everywhere	24
Putting algorithms into action	25
Using Data Successfully	27
Considering the data sources	27
Obtaining reliable data	28
Making human input more reliable	28
Using automated data collection	30
Manicuring the Data	30
Dealing with missing data	31
Considering data misalignments	32
Separating useful data from other data	32
Considering the Five Mistruths in Data	33
Commission	33
Omission	34
Perspective	34
Bias	35
Frame of reference	36
Defining the Limits of Data Acquisition	37

CHAPTER 3:	Considering the Use of Algorithms	39
	Understanding the Role of Algorithms	40
	Understanding what <i>algorithm</i> means	40
	Starting from planning and branching	41
	Playing adversarial games	44
	Using local search and heuristics	46
	Discovering the Learning Machine	49
	Leveraging expert systems	50
	Introducing machine learning	52
	Touching new heights	53
CHAPTER 4:	Pioneering Specialized Hardware	55
	Relying on Standard Hardware	56
	Understanding the standard hardware	56
	Describing standard hardware deficiencies	57
	Using GPUs	59
	Considering the Von Neumann bottleneck	60
	Defining the GPU	61
	Considering why GPUs work well	62
	Creating a Specialized Processing Environment	62
	Increasing Hardware Capabilities	63
	Adding Specialized Sensors	64
	Devising Methods to Interact with the Environment	65
PART 2: CONSIDERING THE USES OF AI IN SOCIETY		67
CHAPTER 5:	Seeing AI Uses in Computer Applications	69
	Introducing Common Application Types	70
	Using AI in typical applications	70
	Realizing AI's wide range of fields	71
	Considering the Chinese Room argument	72
	Seeing How AI Makes Applications Friendlier	73
	Performing Corrections Automatically	74
	Considering the kinds of corrections	74
	Seeing the benefits of automatic corrections	75
	Understanding why automated corrections don't work	75
	Making Suggestions	76
	Getting suggestions based on past actions	76
	Getting suggestions based on groups	77
	Obtaining the wrong suggestions	77
	Considering AI-based Errors	78

CHAPTER 6:	Automating Common Processes	81
	Developing Solutions for Boredom	82
	Making tasks more interesting	82
	Helping humans work more efficiently	83
	Understanding how AI reduces boredom	84
	Considering how AI can't reduce boredom	84
	Working in Industrial Settings	85
	Developing various levels of automation.....	85
	Using more than just robots	86
	Relying on automation alone.....	87
	Creating a Safe Environment.....	88
	Considering the role of boredom in accidents	88
	Seeing AI in avoiding safety issues	88
	Understanding that AI can't eliminate safety issues	89
CHAPTER 7:	Using AI to Address Medical Needs	91
	Implementing Portable Patient Monitoring.....	92
	Wearing helpful monitors	92
	Relying on critical wearable monitors	93
	Using movable monitors	94
	Making Humans More Capable.....	95
	Using games for therapy	95
	Considering the use of exoskeletons	97
	Addressing Special Needs	99
	Considering the software-based solutions	100
	Relying on hardware augmentation.....	100
	Seeing AI in prosthetics	101
	Completing Analysis in New Ways	101
	Devising New Surgical Techniques	102
	Making surgical suggestions	102
	Assisting a surgeon	103
	Replacing the surgeon with monitoring.....	104
	Performing Tasks Using Automation	105
	Working with medical records.....	105
	Predicting the future.....	106
	Making procedures safer	106
	Creating better medications	107
	Combining Robots and Medical Professionals	108
CHAPTER 8:	Relying on AI to Improve Human Interaction	109
	Developing New Ways to Communicate	110
	Creating new alphabets	111
	Automating language translation	111
	Incorporating body language.....	113

Exchanging Ideas	114
Creating connections	114
Augmenting communication	115
Defining trends	115
Using Multimedia	116
Embellishing Human Sensory Perception	117
Shifting data spectrum	117
Augmenting human senses	118

PART 3: WORKING WITH SOFTWARE-BASED AI APPLICATIONS..... 119

CHAPTER 9: Performing Data Analysis for AI	121
Defining Data Analysis	122
Understanding why analysis is important	124
Reconsidering the value of data	125
Defining Machine Learning	126
Understanding how machine learning works	127
Understanding the benefits of machine learning	129
Being useful; being mundane	130
Specifying the limits of machine learning	131
Considering How to Learn from Data	132
Supervised learning	133
Unsupervised learning	134
Reinforcement learning	134
CHAPTER 10: Employing Machine Learning in AI	135
Taking Many Different Roads to Learning	136
Discovering five main approaches to AI learning	136
Delving into the three most promising AI learning approaches	139
Awaiting the next breakthrough	140
Exploring the Truth in Probabilities	140
Determining what probabilities can do	141
Considering prior knowledge	143
Envisioning the world as a graph	146
Growing Trees that Can Classify	150
Predicting outcomes by splitting data	150
Making decisions based on trees	152
Pruning overgrown trees	154
CHAPTER 11: Improving AI with Deep Learning	155
Shaping Neural Networks Similar to the Human Brain	156
Introducing the neuron	156
Starting with the miraculous perceptron	156

Mimicking the Learning Brain	159
Considering simple neural networks	159
Figuring out the secret is in the weights	160
Understanding the role of backpropagation	161
Introducing Deep Learning	161
Explaining the difference in deep learning	163
Finding even smarter solutions	164
Detecting Edges and Shapes from Images	167
Starting with character recognition	167
Explaining how convolutions work	168
Advancing using image challenges	170
Learning to Imitate Art and Life	171
Memorizing sequences that matter	171
Discovering the magic of AI conversations	172
Making an AI compete against another AI	174

PART 4: WORKING WITH AI IN HARDWARE APPLICATIONS 179

CHAPTER 12: Developing Robots	181
Defining Robot Roles	182
Overcoming the sci-fi view of robots	183
Knowing why it's hard to be a humanoid	186
Working with robots	188
Assembling a Basic Robot	191
Considering the components	191
Sensing the world	192
Controlling a robot	193
CHAPTER 13: Flying with Drones	195
Acknowledging the State of the Art	196
Flying unmanned to missions	196
Meeting the quadcopter	197
Defining Uses for Drones	199
Seeing drones in nonmilitary roles	200
Powering up drones using AI	202
Understanding regulatory issues	205
CHAPTER 14: Utilizing the AI-Driven Car	207
Getting a Short History	208
Understanding the Future of Mobility	209
Climbing the six levels of autonomy	209
Rethinking the role of cars in our lives	210

Getting into a Self-Driving Car	214
Putting all the tech together	215
Letting AI into the scene	216
Understanding it is not just AI	217
Overcoming Uncertainty of Perceptions	218
Introducing the car's senses	219
Putting together what you perceive	221
PART 5: CONSIDERING THE FUTURE OF AI	223
CHAPTER 15: Understanding the Nonstarter Application	225
Using AI Where It Won't Work	226
Defining the limits of AI	226
Applying AI incorrectly	229
Entering a world of unrealistic expectations	229
Considering the Effects of AI Winters	230
Understanding the AI winter	231
Defining the causes of the AI winter	231
Rebuilding expectations with new goals	233
Creating Solutions in Search of a Problem	234
Defining a gizmo	235
Avoiding the infomercial	235
Understanding when humans do it better	236
Looking for the simple solution	237
CHAPTER 16: Seeing AI in Space	239
Observing the Universe	240
Seeing clearly for the first time	240
Finding new places to go	241
Considering the evolution of the universe	242
Creating new scientific principles	242
Performing Space Mining	243
Harvesting water	245
Obtaining rare earths and other metals	245
Finding new elements	247
Enhancing communication	247
Exploring New Places	248
Starting with the probe	248
Relying on robotic missions	249
Adding the human element	251
Building Structures in Space	252
Taking your first space vacation	252
Performing scientific investigation	253
Industrializing space	253
Using space for storage	254

CHAPTER 17: Adding New Human Occupations	255
Living and Working in Space	256
Creating Cities in Hostile Environments.....	257
Building cities in the ocean	258
Creating space-based habitats	259
Constructing moon-based resources.....	260
Making Humans More Efficient.....	261
Fixing Problems on a Planetary Scale.....	263
Contemplating how the world works.....	264
Locating potential sources of problems.....	265
Defining potential solutions.....	266
Seeing the effects of the solutions	267
Trying again	267
 PART 6: THE PART OF TENS	 269
 CHAPTER 18: Ten AI-Safe Occupations	 271
Performing Human Interaction.....	272
Teaching children	272
Nursing	272
Addressing personal needs	273
Solving developmental issues	273
Creating New Things.....	274
Inventing.....	274
Being artistic.....	275
Imagining the unreal.....	275
Making Intuitive Decisions.....	276
Investigating crime	276
Monitoring situations in real time.....	276
Separating fact from fiction.....	277
 CHAPTER 19: Ten Substantial Contributions of AI to Society	 279
Considering Human-Specific Interactions	280
Devising the active human foot.....	280
Performing constant monitoring.....	281
Administering medications	281
Developing Industrial Solutions	282
Using AI with 3-D printing.....	282
Advancing robot technologies.....	282
Creating New Technology Environments.....	283
Developing rare new resources.....	284
Seeing what can't be seen	284

Working with AI in Space	284
Delivering goods to space stations	284
Mining extraplanetary resources	285
Exploring other planets	286
CHAPTER 20: Ten Ways in Which AI Has Failed	287
Understanding	288
Interpreting, not analyzing	288
Going beyond pure numbers	289
Considering consequences	290
Discovering	290
Devising new data from old	290
Seeing beyond the patterns	291
Implementing new senses	291
Empathizing	292
Walking in someone's shoes	292
Developing true relationships	293
Changing perspective	293
Making leaps of faith	293
INDEX	295