

Table of Contents

About the Authors	xiii
About the Guest Authors of Chapter 7	xv
About the Technical Reviewers	xvii
Acknowledgments	xix
Foreword	xxi
Introduction	xxv
Part I: Getting Started with AI	1
Chapter 1: Introduction to Artificial Intelligence	3
Microsoft and AI	6
Machine Learning	9
Deep Learning.....	14
Rise of Deep Learning	16
Applications of Deep Learning.....	21
Summary.....	25
Chapter 2: Overview of Deep Learning	27
Common Network Structures.....	28
Convolutional Neural Networks	29
Recurrent Neural Networks	33
Generative Adversarial Networks	35
Autoencoders	36

TABLE OF CONTENTS

Deep Learning Workflow	37
Finding Relevant Data Set(s)	38
Data Set Preprocessing	39
Training the Model.....	40
Validating and Tuning the Model	40
Deploy the Model.....	42
Deep Learning Frameworks & Compute.....	43
Jump Start Deep Learning: Transfer Learning and Domain Adaptation.....	47
Models Library.....	50
Summary.....	51
Chapter 3: Trends in Deep Learning.....	53
Variations on Network Architectures.....	53
Residual Networks and Variants	54
DenseNet	54
Small Models, Fewer Parameters	55
Capsule Networks	56
Object Detection	58
Object Segmentation	60
More Sophisticated Networks	60
Automated Machine Learning	61
Hardware	63
More Specialized Hardware.....	64
Hardware on Azure	65
Quantum Computing	65
Limitations of Deep Learning	67
Be Wary of Hype	67
Limits on Ability to Generalize	68

Data Hungry Models, Especially Labels.....	70
Reproducible Research and Underlying Theory	70
Looking Ahead: What Can We Expect from Deep Learning?	72
Ethics and Regulations	73
Summary.....	75
Part II: Azure AI Platform and Experimentation Tools	77
Chapter 4: Microsoft AI Platform.....	79
Services	81
Prebuilt AI: Cognitive Services.....	82
Conversational AI: Bot Framework	84
Custom AI: Azure Machine Learning Services	84
Custom AI: Batch AI	85
Infrastructure	86
Data Science Virtual Machine.....	87
Spark	88
Container Hosting	89
Data Storage.....	91
Tools.....	92
Azure Machine Learning Studio.....	92
Integrated Development Environments	93
Deep Learning Frameworks	93
Broader Azure Platform.....	94
Getting Started with the Deep Learning Virtual Machine	95
Running the Notebook Server	97
Summary.....	98

TABLE OF CONTENTS

Chapter 5: Cognitive Services and Custom Vision	99
Prebuilt AI: Why and How?	99
Cognitive Services	101
What Types of Cognitive Services Are Available?.....	104
Computer Vision APIs.....	106
How Do I Get Started with Cognitive Services?	113
Custom Vision	119
Hello World! for Custom Vision	120
Exporting Custom Vision Models	127
Summary.....	128
Part III: AI Networks in Practice	129
Chapter 6: Convolutional Neural Networks	131
The Convolution in Convolution Neural Networks	132
Convolution Layer	134
Pooling Layer	135
Activation Functions	136
CNN Architecture.....	139
Training Classification CNN	140
Why CNNs	142
Training CNN on CIFAR10	143
Training a Deep CNN on GPU.....	150
Model 1	151
Model 2.....	152
Model 3.....	154
Model 4.....	156
Transfer Learning	159
Summary.....	160

Chapter 7: Recurrent Neural Networks.....	161
RNN Architectures.....	164
Training RNNs	169
Gated RNNs.....	170
Sequence-to-Sequence Models and Attention Mechanism	172
RNN Examples	176
Example 1: Sentiment Analysis	176
Example 2: Image Classification.....	176
Example 3: Time Series	180
Summary.....	186
Chapter 8: Generative Adversarial Networks	187
What Are Generative Adversarial Networks?	188
Cycle-Consistent Adversarial Networks.....	194
The CycleGAN Code	196
Network Architecture for the Generator and Discriminator	200
Defining the CycleGAN Class	204
Adversarial and Cyclic Loss.....	206
Results	207
Summary.....	208
Part IV: AI Architectures and Best Practices	209
Chapter 9: Training AI Models	211
Training Options	211
Distributed Training	212
Deep Learning Virtual Machine.....	213

TABLE OF CONTENTS

Batch Shipyard	215
Batch AI	216
Deep Learning Workspace.....	217
Examples to Follow Along	218
Training DNN on Batch Shipyard	218
Azure Machine Learning Services	239
Other Options for AI Training on Azure.....	240
Summary.....	241
Chapter 10: Operationalizing AI Models	243
Operationalization Platforms.....	243
DLVM	245
Azure Container Instances.....	245
Azure Web Apps.....	247
Azure Kubernetes Services	247
Azure Service Fabric	250
Batch AI	251
AZTK	252
HDInsight and Databricks	254
SQL Server.....	255
Operationalization Overview	255
Azure Machine Learning Services.....	258
Summary.....	259

Appendix: Notes.....	261
Chapter 1	261
Chapter 2	264
Chapter 3	265
Chapter 4	270
Chapter 5	270
Chapter 6	270
Chapter 7	272
Chapter 8	274
Chapter 9	275
Chapter 10	276
Index.....	277