
TABLE OF CONTENTS

PART I: FOUNDATIONS FOR AI AND AUDIT	1
Chapter 1: Introduction: Staying Ahead of the Emergent Risk	3
Killer Robots and Audit	4
Building the Audit Function Around AI	6
Staying Ahead of the Emergent Risk	6
The Much-Needed Evolution of the Audit Firm	9
The Claustrophobic Mini Universe of Audit	10
The Problems With Today's Approach	10
Enabling New Thinking in Audit	12
Reinventing the Legacy Firm	13
The Universe of Accounting	15
The Game Plan	16
Chapter 1: Test Your Knowledge	19
Chapter 1: Solutions and Suggested Responses	21
Chapter 2: Fourth Industrial Revolution and Its Impact on Audit	23
Fourth Industrial Revolution	23
How is the Cognitive Revolution Different from Previous Revolutions?	26
You and the New Era	27
Opportunities and Perils of the Fourth Industrial Revolution	28
Sources of Competitive Advantage in the Fourth Revolution	28
Audit Magnification	29
Automation = 3 As (Audit, Activism, Assurance)	31
Chapter 2: Test Your Knowledge	33
Chapter 2: Solutions and Suggested Responses	35
Chapter 3: What Is Artificial Intelligence?	37
A Brief History of AI	38
Launchpad Factors	38
Data Science, Machine Learning, AI, and Everything Else	40
Definition of AI	41
Turing Test	42
Narrow Versus General AI	43
View of the Enterprise	43
Toolkit for Intelligent Audit Automation	44
Chapter 3: Test Your Knowledge	47
Chapter 3: Solutions and Suggested Responses	49
Chapter 4: Rise of Machine Learning	51
Power of Patterns	51
What Is Machine Learning?	52
Machine Learning is Really Scientific Process on Steroids	54

The Learning Machine	55
Algorithms	56
Accumulating Experience	59
Techniques of Learning	59
Supervised Learning	60
Unsupervised Learning	62
Reinforcement Learning	63
Chapter 4: Test Your Knowledge	65
Chapter 4: Solutions and Suggested Responses	67
Chapter 5: Machine Learning	69
Models	70
Features and Targets	70
Model Induction	71
Data 72	
Stop and Think!	72
Supervised: Classification With Trees	73
Classification Using Mathematical Functions	75
Supervised: Simple Linear Classifier	76
Supervised: Support Vector Machine	79
Supervised: Naïve Bayes	82
Supervised: Bayesian Belief Networks	82
Supervised: K-Nearest Neighbor	82
Supervised: Regression	83
Supervised: Multidimensional Regression	86
Unsupervised	86
Neural Networks	89
Preprocessing The Data	92
Chapter 5: Test Your Knowledge	95
Chapter 5: Solutions and Suggested Responses	97
Chapter 6: Building an IAA Audit Firm: The Planning Toolkit	99
Why Plan and Design?	99
Studying Agents	100
Conclusion to Part One	108
Chapter 6: Test Your Knowledge	111
Chapter 6: Solutions and Suggested Responses	113
PART II: BUILDING THE AUTOMATED AUDIT FUNCTION IN THE ENTERPRISE	115
Chapter 7: Obtain, Retain, and Preplan with AI	117
Solving the Behavioral Problems in Audit	117
Automated Preplanning Subprocesses	119
Automated Pre-Engagement	119
Automated Audit Planning	119
Automated Pre-Engagement Activities and Work Tasks	120

Pre-Engagement SADAL	121
Examples of Machine Learning to Identify Deception	124
Automated Audit Planning Activities and Work Tasks	125
Automated Audit Planning SADALS	127
Client Business Strategy Agents	134
Chapter 7: Test Your Knowledge	139
Chapter 7: Solutions and Suggested Responses	141
Chapter 8: Automated Inherent Risk Assessment	143
Total Audit Risk	143
Inherent Risk	144
Understanding the Business Problem	145
Auditor's Thought Process	146
General Approach for Automation	147
Understanding the Features Used in Various Approaches	154
Account Risk	156
Chapter 8: Test Your Knowledge	157
Chapter 8: Solutions and Suggested Responses	159
Chapter 9: Automating Internal Controls Assessment	161
Automating Internal Controls Assessment	161
Automated Control Environment	164
Automated Risk Assessment	168
Control Activities	172
Automated Monitoring	176
Information and Communications	176
Control Risk and Next Steps	177
Chapter 9: Test Your Knowledge	179
Chapter 9: Solutions and Suggested Responses	181
Chapter 10: Automated Procedures	183
Accumulating Evidence	184
Beyond Internal Controls	185
Automating Basic Functions	186
Automated Reconciliation	189
Automated Journal Entries	189
Putting It All Together	190
Chapter 10: Test Your Knowledge	193
Chapter 10: Solutions and Suggested Responses	195
Chapter 11: Reporting and Post-Audit Management	197
Audit Opinion Detection	197
Post-Audit Management	198
Challenges in Achieving the Maturity	203
Building an in-House Architecture for an Audit Firm (or Internal Audit)	204
A Few Important Things to Consider	205

Chapter 11: Test Your Knowledge	207
Chapter 11: Solutions and Suggested Responses	209
PART III: FORENSIC ACCOUNTING AUTOMATION	211
Chapter 12: Intelligent Automation of Fraud Detection	213
Detecting Fraud	213
Elements Of Fraud	214
Domain-Specific Fraud Detection	215
STOPSCAM	216
Technologies and Models	217
Our Approach	218
Chapter 12: Test Your Knowledge	221
Chapter 12: Solutions and Suggested Responses	223
Chapter 13: Forensic Accounting	225
Forensic Accounting	225
Capability Building in Forensic Accounting	226
Chapter 13: Test Your Knowledge	235
Chapter 13: Solutions and Suggested Responses	237
Chapter 14: Managing for Value and Valuation	239
Infinity Cycle	239
Infinity Cycle and Financial Fraud	242
Valuation	243
Chapter 14: Test Your Knowledge	247
Chapter 14: Solutions and Suggested Responses	249
Chapter 15: Tying It Together and Robots	251
Cycles of Audit	251
Robots: A Review	256
Chapter 15: Test Your Knowledge	259
Chapter 15: Solutions and Suggested Responses	261
PART IV: MANAGEMENT, ORGANIZATION, AND GOVERNANCE FOR AI IN AUDIT	263
Chapter 16: Client Management	265
3P Model	266
Machine Learning in Sales	269
Chapter 16: Test Your Knowledge	271
Chapter 16: Solutions and Suggested Responses	273
Chapter 17: AI Organization and Project Management	275
New Capability Assessment	275
Issues of the New Organization	276
Managing AI Projects	278

Chapter 17: Test Your Knowledge	281
Chapter 17: Solutions and Suggested Responses	283
Chapter 18: Governance and Ethics	285
Some Obvious Ethical Issues	286
Governance of AI: An Introduction to the Problem	286
Humans and AI	287
AIAI Governance Model	288
Governance Framework	289
Ethics Charter	289
Chapter 18: Test Your Knowledge	291
Chapter 18: Solutions and Suggested Responses	293
Glossary	295
Index	296
Final Exam Copy	302