

CONTENTS IN DETAIL

FOREWORD	XV
INTRODUCTION	XIX
Scratch	xx
Working in the Scratch Interface	xxi
Coding in Scratch	xxii
Saving Your Work	xxiv
Machine Learning for Kids	xxiv
What's Next?	xxiv
1	
WHAT IS ARTIFICIAL INTELLIGENCE?	1
Coding	2
Machine Learning	3
Artificial Intelligence	3
Neural Networks and Deep Learning	4
What You Learned	5
2	
INTRODUCING MACHINE LEARNING FOR KIDS	7
Logging In	8
Creating a New ML Project	9
Phases of an ML Project	11
Train	11
Learn & Test	12
Make	13
Creating an Account	14
What You Learned	17
3	
SORTING ANIMAL PICTURES	19
Build Your Project	20
Train Your Model	21
Prepare Your Project	26
Test Your Model	31
Review and Improve Your Project	32
What You Learned	35

4
**PLAYING ROCK, PAPER, SCISSORS
AGAINST YOUR COMPUTER** **37**

Build Your Project. 38
 Train Your Model 38
 Prepare Your Game. 42
 Test Your Game. 45
Review and Improve Your Project 46
What You Learned 48

5
RECOGNIZING MOVIE POSTERS **49**

Build Your Project. 51
 Train Your Model 52
 Prepare Your Model 56
 Test Your Model 65
Review and Improve Your Project 65
What You Learned 66

6
MAIL SORTING **67**

Build Your Project. 69
 Train Your Model 69
 Prepare Your Project. 74
 Test Your Project. 81
Review and Improve Your Project 82
What You Learned 82

7
INSULTING A COMPUTER **83**

Build Your Project. 85
 Prepare Your Game. 85
 Code Your Game Without ML 88
 Train Your Model 90
 Code Your Game with ML 94
 Test Your Game. 96
Review and Improve Your Project 96
 Using Speech Input Instead of Typing. 96
 Recognizing Speech That Isn't a Compliment or Insult 97
 Learning from Mistakes 99
What You Learned 100

8 **RECOGNIZING LANGUAGE IN NEWSPAPERS** **103**

Build Your Project	104
Train Your Model	106
Prepare Your Project	110
Review and Improve Your Project	118
Measuring Performance: Accuracy	118
Measuring Performance: Confusion Matrix	121
Measuring Performance: Precision and Recall	126
Improving Your ML Model	127
What You Learned	128

9 **FINDING AN OBJECT IN A PICTURE** **129**

Build Your Project	132
Train Your Model	132
Prepare Your Project	140
Test Your Project	142
Review and Improve Your Project	143
Real-World Applications for Complex Image Recognition Systems	145
What You Learned	149

10 **SMART ASSISTANTS** **151**

Build Your Project	153
Code Your Project Without ML	153
Train Your Model	155
Code Your Project with ML	159
Test Your Project	161
Review and Improve Your Project	161
Using Your Model's Confidence Score	161
Using Speech Input Instead of Typing	163
Collecting Training Data	164
What You Learned	165

11 **CHATBOTS** **167**

Build Your Project	169
Prepare Your Character	170
Train Your Model	171

Prepare Your Project.	176
Test Your Project.	177
Review and Improve Your Project	177
Responding and Recording When Users Report Mistakes . .	178
Recognizing When a User Isn't Happy	180
Answering Only When the ML Model Is Confident	180
ML and Ethics	182
What You Learned	182

12

AVOIDING THE MONSTER **185**

Build Your Project.	187
Describe the State of the Game	188
Train Your Model	189
Test Your Game.	197
Review and Improve Your Project	200
What You Learned	202

13

TIC TAC TOE **203**

Build Your Project.	205
Prepare Your Game.	208
Train Your Model	217
Test Your Game.	219
Review and Improve Your Project	221
What You Learned	221

14

CONFUSING THE COMPUTER **223**

Build Your Project.	225
Train Your Model	227
Prepare Your Project.	230
Test Your Project.	232
Review and Fix Your Project	233
What You Learned	236

15		
BIASING THE COMPUTER		237
Build Your Project		238
Train Your Model		238
Prepare Your Project		241
Test Your Project		244
Introduce Bias		244
Test Your Biased Project		246
Review Your Project		247
The Case for Bias		248
AI and Ethics		248
What You Learned		250
AFTERWORD		251
The Future		252
Next Steps		252
INDEX		255