

CONTENTS IN DETAIL

ACKNOWLEDGMENTS	xiii
INTRODUCTION xv	
Who Is This Book For?	xvii
About This Book.	xviii
Setting Up the Environment	xix
Install Python on Windows	xix
Install Python on macOS	xx
Install Python on Linux	xx
Installing Third-Party Modules	xxi
Summary	xxi
1 PROBLEM-SOLVING WITH ALGORITHMS 1	
The Analytic Approach	2
The Galilean Model	2
The Solve-for-x Strategy	4
The Inner Physicist	5
The Algorithmic Approach.	6
Thinking with Your Neck	6
Applying Chapman’s Algorithm	9
Solving Problems with Algorithms	10
Summary	12
2 ALGORITHMS IN HISTORY 13	
Russian Peasant Multiplication	14
Doing RPM by Hand	14
Implementing RPM in Python	18
Euclid’s Algorithm	20
Doing Euclid’s Algorithm by Hand.	20
Implementing Euclid’s Algorithm in Python	21
Japanese Magic Squares	22
Creating the Luo Shu Square in Python	22
Implementing Kurushima’s Algorithm in Python	24
Summary	34
3 MAXIMIZING AND MINIMIZING 35	
Setting Tax Rates	36
Steps in the Right Direction.	36
Turning the Steps into an Algorithm	39
Objections to Gradient Ascent.	41

The Problem of Local Extrema	42
Education and Lifetime Income	42
Climbing the Education Hill—the Right Way	44
From Maximization to Minimization	45
Hill Climbing in General	47
When Not to Use an Algorithm	48
Summary	50

4 SORTING AND SEARCHING 51

Insertion Sort	52
Putting the Insertion in Insertion Sort	52
Sorting via Insertion	54
Measuring Algorithm Efficiency	55
Why Aim for Efficiency?	56
Measuring Time Precisely	57
Counting Steps	57
Comparing to Well-Known Functions	60
Adding Even More Theoretical Precision	63
Using Big O Notation	64
Merge Sort	65
Merging	66
From Merging to Sorting	68
Sleep Sort	70
From Sorting to Searching	72
Binary Search	73
Applications of Binary Search	75
Summary	76

5 PURE MATH 77

Continued Fractions	78
Compressing and Communicating Phi	79
More about Continued Fractions	80
An Algorithm for Generating Continued Fractions	82
From Decimals to Continued Fractions	86
From Fractions to Radicals	88
Square Roots	89
The Babylonian Algorithm	89
Square Roots in Python	90
Random Number Generators	91
The Possibility of Randomness	91
Linear Congruential Generators	92
Judging a PRNG	93
The Diehard Tests for Randomness	95
Linear Feedback Shift Registers	97
Summary	99

6	ADVANCED OPTIMIZATION	101
Life of a Salesman	102	
Setting Up the Problem	103	
Brains vs. Brawn	106	
The Nearest Neighbor Algorithm	108	
Implementing Nearest Neighbor Search	108	
Checking for Further Improvements	110	
Algorithms for the Avaricious	112	
Introducing the Temperature Function	113	
Simulated Annealing	115	
Tuning Our Algorithm	118	
Avoiding Major Setbacks	120	
Allowing Resets	121	
Testing Our Performance	122	
Summary	124	
7	GEOMETRY	125
The Postmaster Problem	126	
Triangles 101	128	
Advanced Graduate-Level Triangle Studies	130	
Finding the Circumcenter	131	
Increasing Our Plotting Capabilities	133	
Delaunay Triangulation	134	
Incrementally Generating Delaunay Triangulations	136	
Implementing Delaunay Triangulations	139	
From Delaunay to Voronoi	143	
Summary	147	
8	LANGUAGE	149
Why Language Algorithms Are Hard	150	
Space Insertion	150	
Defining a Word List and Finding Words	151	
Dealing with Compound Words	152	
Checking Between Existing Spaces for Potential Words	153	
Using an Imported Corpus to Check for Valid Words	154	
Finding First and Second Halves of Potential Words	156	
Phrase Completion	159	
Tokenizing and Getting N-grams	159	
Our Strategy	160	
Finding Candidate $n + 1$ -grams	161	
Selecting a Phrase Based on Frequency	162	
Summary	163	

9		
MACHINE LEARNING		165
Decision Trees		165
Building a Decision Tree		167
Downloading Our Dataset		168
Looking at the Data		168
Splitting Our Data		169
Smarter Splitting		171
Choosing Splitting Variables		173
Adding Depth		175
Evaluating Our Decision Tree		178
The Problem of Overfitting		179
Improvements and Refinements		181
Random Forests		182
Summary		183
10		
ARTIFICIAL INTELLIGENCE		185
La Pipopipette		186
Drawing the Board		187
Representing Games		188
Scoring Games		189
Game Trees and How to Win a Game		190
Building Our Tree		192
Winning a Game		195
Adding Enhancements		199
Summary		200
11		
FORGING AHEAD		201
Doing More with Algorithms		202
Building a Chatbot		203
Text Vectorization		204
Vector Similarity		206
Becoming Better and Faster		209
Algorithms for the Ambitious		209
Solving the Deepest Mysteries		212
INDEX		215