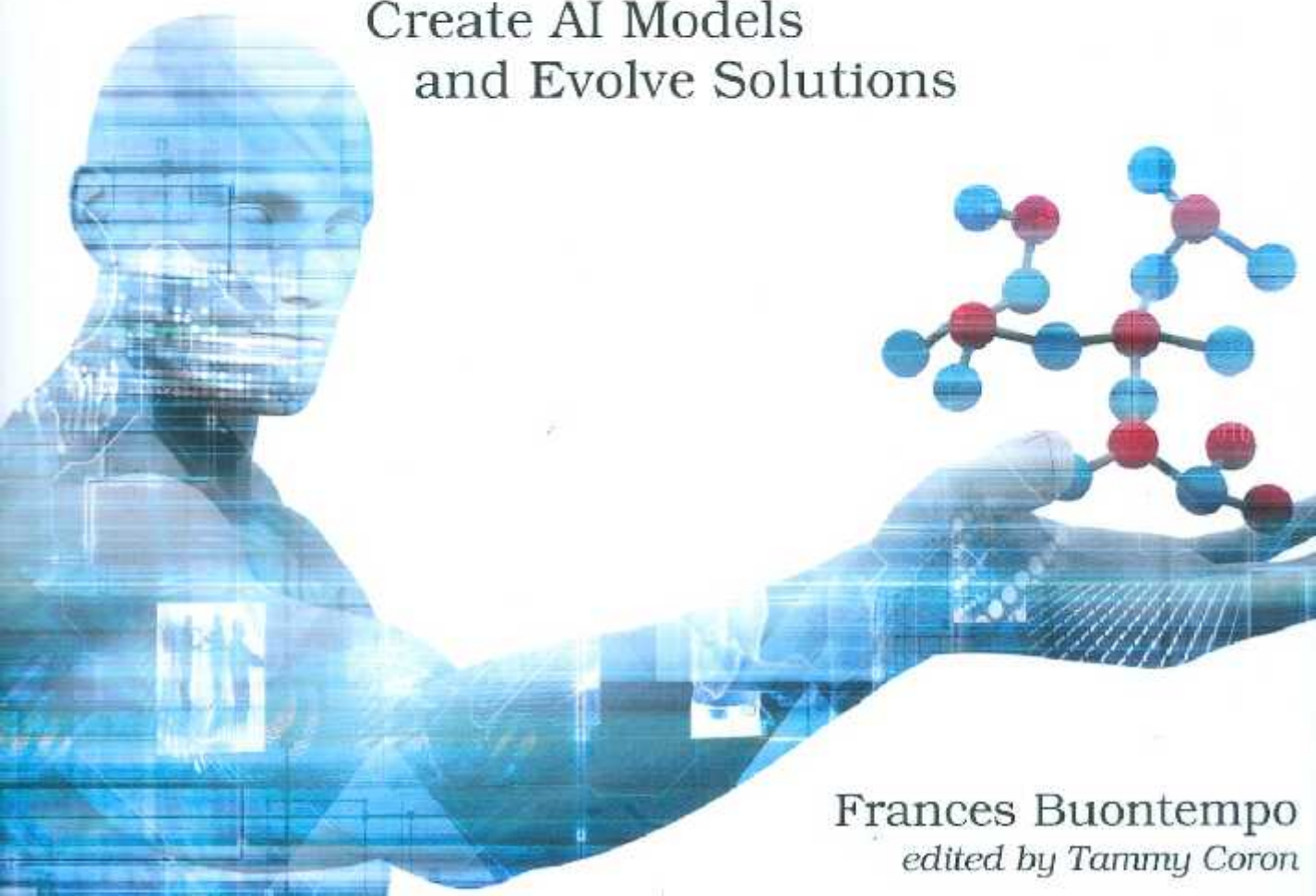


The
Pragmatic
Programmers

Genetic Algorithms and Machine Learning for Programmers

Create AI Models
and Evolve Solutions



Frances Buontempo
edited by Tammy Coron

Contents

Preface	vii
1. Escape! Code Your Way Out of a Paper Bag	1
Let's Begin	3
Your Mission: Find a Way Out	4
How to Help the Turtle Escape	6
Let's Save the Turtle	7
Did It Work?	11
Over to You	13
2. Decide! Find the Paper Bag	15
Your Mission: Learn from Data	16
How to Grow a Decision Tree	18
Let's Find That Paper Bag	23
Did It Work?	27
Over to You	31
3. Boom! Create a Genetic Algorithm	33
Your Mission: Fire Cannonballs	35
How to Breed Solutions	37
Let's Fire Some Cannons	40
Did It Work?	48
Over to You	53
4. Swarm! Build a Nature-Inspired Swarm	57
Your Mission: Crowd Control	58
How to Form a Swarm	66
Let's Make a Swarm	69
Did It Work?	76
Over to You	78
5. Colonize! Discover Pathways	79
Your Mission: Lay Pheromones	80
How to Create Pathways	83
Let's March Some Ants	85

	Did It Work?	93
	Over to You	97
6.	Diffuse! Employ a Stochastic Model	99
	Your Mission: Make Small Random Steps	100
	How to Cause Diffusion	109
	Let's Diffuse Some Particles	111
	Did It Work?	119
	Over to You	125
7.	Buzz! Converge on One Solution	127
	Your Mission: Beekeeping	128
	How to Feed the Bees	131
	Let's Make Some Bees Swarm	133
	Did It Work?	143
	Over to You	145
8.	Alive! Create Artificial Life	147
	Your Mission: Make Cells Come Alive	149
	How to Create Artificial Life	152
	Let's Make Cellular Automata	154
	Did It Work?	160
	Over to You	161
9.	Dream! Explore CA with GA	163
	Your Mission: Find the Best	164
	How to Explore a CA	167
	Let's Find the Best Starting Row	169
	Did It Work?	181
	Over to You	185
10.	Optimize! Find the Best	187
	Your Mission: Move Turtles	188
	How to Get a Turtle into a Paper Bag	189
	Let's Find the Bottom of the Bag	193
	Did It Work?	198
	Extension to More Dimensions	203
	Over to You	205
	Bibliography	207
	Index	209