

# Contents

<b>Preface</b>	<b>ix</b>
<b>Computational Thinking: An Introduction</b>	<b>xi</b>
<b>1 Everyday Computational Thinking Can Save Lives</b>	<b>1</b>
<b>2 Digital Technologies in COVID-19 Fight</b>	<b>11</b>
<b>3 The Metamorphosis of TV</b>	<b>21</b>
<b>4 Smart about Smartphones</b>	<b>29</b>
<b>5 Cyber Security—How Not to Be a Fish</b>	<b>43</b>
<b>6 Computers: More than Meets the Eye</b>	<b>55</b>
<b>7 Home Sweet Homepage :-)</b>	<b>65</b>
<b>8 Cloud Computing for Everyone</b>	<b>75</b>
<b>9 Here Pattern, There Pattern, Everywhere Pattern Pattern</b>	<b>85</b>
<b>10 AI: Aiming for Intelligence</b>	<b>95</b>
<b>11 Let’s Chat about AI</b>	<b>103</b>
<b>12 A World of 1’s and 0’s</b>	<b>111</b>
<b>13 Secrets of the Can-Do Machine</b>	<b>119</b>
<b>14 Encryption in the Digital Age</b>	<b>127</b>
<b>15 Bitcoin Is No Coin</b>	<b>137</b>
<b>16 Central Bank Digital Currency</b>	<b>147</b>

17 Logic & Logical Thinking	155
18 1 Plus 1 Equals 10	167
19 Cache—Efficiency Thinking	177
20 Time for Location, Location, Location	185
21 Face to Face with the Interface	195
22 Protocols Are Interface Rules	205
23 Computer Programming by Chickens and Rabbits	219
24 Don't Stop—Do It Again!	229
25 Internet of What? Things!	237
26 Chips Are Everywhere!	249
27 Problem Solving: Algorithmic & Recursive	261
28 Problem Solving: Backtracking & Heuristics	273
29 Problem Solving: Paradigms & Applications	283
30 Parallel Computing: Ways to Cooperate	293
Becoming a Computational Thinker: A Summary	303
Index	307