Table Of Contents

Preface vii
Acknowledgments xi
Introduction 1
Part I Algorithms
Computation and Algorithms — Hansel and Gretel
1 A Path to Understanding Computation 19
2 Walk the Walk: When Computation Really Happens 33

Representation and Data Structures — *Sherlock Holmes* 3 The Mystery of Signs 49 4 Detective's Notebook: Accessory after the Fact 63

Problem Solving and Its Limitations — *Indiana Jones* 5 The Search for the Perfect Data Structure 83 6 Sorting out Sorting 103 7 Mission Intractable 121 Part II Languages

Language and Meaning — Over the Rainbow 8 The Prism of Language 141 9 Finding the Right Tone: Sound Meaning 159 Control Structures and Loops — Groundhog Day 10 Weather, Rinse, Repeat 175 11 Happy Ending Not Guaranteed 189

Recursion — *Back to the Future* 12 A Stitch in Time Computes Fine 205 13 A Matter of Interpretation 225

Types and Abstraction — *Harry Potter* 14 The Magical Type 245 15 A Bird's Eye View: Abstracting from Details 263

Glossary 287 Notes 303 Index 313