CONTENTS

About the author ix

Introduction to the Ultimate Algorithmic Trading Systems Toolbox xiii

CHAPTER 1  Introduction to Trading: Algorithm Development 1
What Is an Algorithm? 1
How to Get My Trading Idea into Pseudocode 12
Summary 23

CHAPTER 2  Stochastics and Averages and RSI! Oh, My! 25
Oscillators 26
Price-Based Indicators 58
Summary 75

CHAPTER 3  Complete Trading Algorithms 77
Trend-Trading Battle Royale 86
Portfolio Composition 100
Multi-Algorithm Strategy (MAS) 108
Summary 112

CHAPTER 4  Introduction to AmiBroker’s AFL 113
Quick Start 113
Price Bar Interface 118
AFL Array Programming 120
Syntax 129
AFL Wizard 133
AmiBroker Loop Programming 139
Summary 140

CHAPTER 5  Using Microsoft Excel to Backtest Your Algorithm 145
VBA Functions and Subroutines 147
Data 148
Software Structure 149
Programming Environment 154
Summary 163

CHAPTER 6  Using Python to Backtest Your Algorithm 167
Why Python? 167
Python Installation 169
PSB Installation 169
PSB Structure 171
Getting Down to Business 193
Summary 202

CHAPTER 7  An Introduction to EasyLanguage 203
TradeStation IDE 204
Syntax 209
Samples of EasyLanguage 221
Summary 224

CHAPTER 8  Genetic Optimization, Walk Forward, and Monte Carlo Start Trade Analysis 227
Utilizing TradeStation and AmiBroker 227
Computers, Evolution, and Problem Solving 230
Population 231
Initial Population Setup Using VBA Excel 232
Testing Fitness of Chromosomes Using VBA Excel 232
Selection 233
CONTENTS

Reproduction 238
Mutation 240
Preventing Over-Curve-Fitting 247
Monte Carlo Analysis 258
Start Trade Drawdown 264
Summary 269

CHAPTER 9 An Introduction to Portfolio Maestro, Money Management, and Portfolio Analysis 271
Fixed Fractional 272
Portfolio Maestro 272
Summary 290

APPENDIX A AmiBroker 293
Keywords 293
Flow Control Structures 294
Functions 295
Utilizing Exploration for Debugging 295
Position Sizing in Futures Mode 298

APPENDIX B Excel System Backtester 301
Data Arrays 301
Keywords 302
Functions and Subroutines 302

APPENDIX C Python System Backtester 309
Data Arrays or Lists 309
Keywords and Identifiers 310
Classes 310
Indicator Classes and Functions 315
Python-Specific Keywords 320
APPENDIX D  TradeStation and EasyLanguage  323
  Importing ELD file from Book Website  323
  Keywords and Functions  324
  Sample Algorithm Codes  325

APPENDIX E  335

About the Companion Website  337
Index  339