Brief Contents

Preface v

Part I Understanding the Realm of Software Engineering
1. What is Software Engineering? 3
2. Evolution of Software Engineering 17
3. Basic Ideas and First Principles 33

Part II Planning and Managing Software Development
4. Software Development Methodologies 51
5. Place of Process in Software Development 72
6. Software Estimation 84
7. Role of Metrics in Software Development 109
8. Software Project Management 141
9. Human Aspects of Software Development 159
10. Role of Automation in Software Development 176

Part III Making Software
11. Understanding Software Architecture 203
12. Paradigms of Software Development 219
13. Languages of Software Development 246
14. Software Development across Workflows and Phases 279
15. Building a Software System: An Extended Case Study 317
16. Tricks of the Trade 357

Part IV Testing, Maintaining, and Modifying Software Systems
17. Software Testing, Reliability, and Quality 375
18. Towards Software Evolution 411

Part V Latest Trends of Software Development
20. Towards Enterprise Software Development 438
21. Global Software Development 456
22. Open Source Software Development 466
23. Future of Software Development 478

Index 489