On Software Engineering Education
Reflections on Software Engineering Education p. 1
Reflections on Software Engineering 2004, the ACM/IEEE-CS Guidelines for Undergraduate Programs in Software Engineering
State of the Art and Practice: Creativity and Rigor
Deciding What to Design: Closing a Gap in Software Engineering Education p. 28
A Pedagogical View on Software Modeling and Graph-Structured Diagrams p. 59
The Groupthink Specification Exercise p. 89
Challenges for Industries and Academia
The Making of a Software Engineer p. 108
The Challenges of Software Engineering Education p. 115
Future Directions
A Strategy for Content Reusability with Product Lines Derived from Experience in Online Education p. 128
Informatics: A Novel, Contextualized Approach to Software Engineering Education p. 147
Software Engineering Education in the Era of Outsourcing, Distributed Development, and Open Source Software: Challenges and Opportunities p. 166
On the Education of Future Software Engineers p. 186
Author Index p. 207
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.