



<<软件工程>>

内容概要

## 作者简介

Roger S. Pressman is an internationally recognized consultant and author in software engineering. He received a B.S.E. (cum laude) from the University of Connecticut, an M.S. from the University of Bridgeport and a Ph.D. in engineering from the University of Connecticut, and has over 25 years of industry experience, holding both technical and management positions with responsibility for the development of software for engineered products and systems.

As an industry practitioner and manager, Dr. Pressman worked on the development of CAD/CAM systems for advanced engineering and manufacturing in aerospace applications. He has also held positions with responsibility for scientific and systems programming.

In addition to his industry experience, Dr. Pressman was Bullard Associate Professor of Computer Engineering at the University of Bridgeport and Director of the University's Computer-Aided Design and Manufacturing Center.

Dr. Pressman is President of R.S. Pressman & Associates, Inc., a consulting firm specializing in software engineering methods and training. He serves as principal consultant, specializing in helping companies establish effective software engineering practices. He developed the RSP&A software engineering assessment method, a unique blend of quantitative and qualitative analysis that helps clients assess their current state of software engineering practice.

In addition to consulting services rendered to many Fortune 500 clients, R-S. Pressman & Associates, Inc. markets a wide variety of software engineering training products and process improvement services. The company has developed a state-of-the-art video curriculum, Essential Software Engineering, which is among the industry's most comprehensive treatments of the subject. Another product, Process Advisor, is a self-directed system for software process improvement.

Dr. Pressman is author of many technical papers, is a regular contributor to industry periodicals, and is author of six books. In addition to Software Engineering: A Practitioner's Approach, he has written Making Software Engineering Happen (Prentice Hall), the first book to address the critical management problems associated with software engineering process improvement, Software Shock (Dorset House), a treatment of software and its impact on business and society, and A Manager's Guide to Software Engineering (McGraw-Hill), a book that uses a unique Q&A format to present management guidelines for instituting and understanding the technology. Dr. Pressman is on the editorial boards of American Programmer and IEEE Software, and is editor of the "Manager" column in IEEE Software. He is a member of the ACM, IEEE, and Tau Beta Pi, Phi Kappa Phi, Eta Kappa Nu, and Pi Tau Sigma.

书籍目录

Preface  
PART 1 The product and the process  
1. The product  
2. The process  
PART 2 Managing software projects  
3. Project management concepts  
4. Software process and project metrics  
5. Software project planning  
6. Risk management  
7. Project scheduling and tracking  
8. Software quality assurance  
9. Software configuration management  
PART 3 Conventional methods for software engineering  
10. System engineering  
11. Analysis concepts and principles  
12. Analysis modeling  
13. Design concepts and principles  
14. Design methods  
15. Design for real-time systems  
16. Software testing techniques  
17. Software testing strategies  
18. Technical metrics for software  
PART 4 Object-oriented software engineering  
19. Object-oriented concepts and principles  
20. Object-oriented analysis  
21. Object-oriented design  
22. Object-oriented testing  
23. Technical metrics for Object-oriented systems  
PART 5 Advanced topics in software engineering  
24. Formal methods  
25. Cleanroom software engineering  
26. Software reuse  
27. Reengineering  
28. Client/server software engineering  
29. Computer-aided software engineering  
30. The road ahead  
Index

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>