Wise Computing: Towards Endowing System Development with Proactive Wisdom

DAVID HAREL, GUY KATZ, RAMI MARELLEY, AND ASSAF MARRON

Maintaining Consistency across Engineering Artifacts

ALEXANDER EGYED, KLAUS ZEMAN, PETER HEHENBERGER, AND ANDREAS DEMUTH

Data Sharing Defined—Really!

IVAN HANDLER
FEBRUARY 2018
CONTENTS

ABOUT THIS ISSUE
SOFTWARE ENGINEERING
As systems increase in complexity, so too must the design principles used by software engineers.

COMPUTING PRACTICES
44 MAC OS VERSUS FREEBSD: A COMPARATIVE EVALUATION
STERGIOS PAPADIMITRIOU AND LEFTERIS MOUSSIA

COLUMNS
8 50 & 25 YEARS AGO
ERICH NEUHOLD

9 COMPUTING THROUGH TIME
ERGUN AKLEMAN

54 AFTERSHOCK
Beyond Bitcoin: The Rise of Blockchain World
ROMAN BECK

56 CYBERTRUST
The New Killer App for Security: Software Inventory
GARY MCGRAW

64 OUT OF BAND
Bruce Schneier on Future Digital Threats
HAL BERGHEL

68 REBOOTING COMPUTING
A Future with Quantum Machine Learning
ERIK P. DEBENEDICTIS

72 COMPUTING EDUCATION
Toward Standards in Undergraduate Cybersecurity Education in 2018
RAJENDRA K. RAJ AND ALLEN PARRISH

76 THE IOT CONNECTION
IoT-Based Sensing and Communications Infrastructure for the Fresh Food Supply Chain
AMITANGSHU PAL AND KRISHNA KANT

81 STANDARDS
Standards: Engaging for the Future
F.D. WRIGHT

Departments
4 Elsewhere in the CS
LORI CAMERON

87 Errata

Membership News
84 Computer Society Connection
C3 IEEE Computer Society Information