FOCUS

THE DIVERSITY CRISIS IN SOFTWARE DEVELOPMENT

19 Guest Editors’ Introduction
The Diversity Crisis in Software Development
Khaled Albusays, Pernille Bjørn, Laura Dabbish, Denae Ford, Emerson Murphy-Hill, Alexander Serebrenik, and Margaret-Anne Storey

26 How Trans-Inclusive Are Hackathons?
Rafa Prado, Wendy Mendes, Kiev S. Gama, and Gustavo Pinto

32 Impact of Affirmative Action on Female Computer Science/Software Engineering Undergraduate Enrollment
Jocelyn Simmonds, María Cecilia Bastarrica, and Nancy Hitschfeld-Kahler

38 Gendered Experiences of Software Engineers During the COVID-19 Crisis
Leticia S. Machado, Clara Caldeira, Marcelo Gattermann Perin, and Cleidson R.B. de Souza

45 Gender Differences in Public Code Contributions: A 50-Year Perspective
Stefano Zacchirolı

51 Insights Into Nonmerged Pull Requests in GitHub: Is There Evidence of Bias Based on Perceptible Race?
Reza Nadri, Gema Rodriguez-Pérez, and Meiyappan Nagappan

58 How Successful Are Open Source Contributions From Countries With Different Levels of Human Development?
Leonardo B. Furtado, Bruno Cartaxo, Christoph Treude, and Gustavo Pinto

64 Combined Intuition and Rationality Increases Software Feature Novelty for Female Software Designers
Carianne Pretorius, Maryam Razavian, Katrin Eling, and Fred Langerak

MISCELLANEOUS

4 Contact Us
COV 3 IEEE Computer Society Information
FEATURES

70 Developing Self-Adaptive Microservice Systems: Challenges and Directions
Nabor C. Mendonça, Pooyan Jamshidi, David Garlan, and Claus Pahl

80 Quantum Advantage and the Y2K Bug: A Comparison
Lei Zhang, Andriy Miranskyy, and Walid Rjaibi

88 DRT: A Novel Tool for Data Archiving
Kevin Williams, Yan Li, and Lorne Olfman

96 Understanding the Working Time of Developers in IT Companies in China and the United States
Jiayun Zhang, Yang Chen, Qingyuan Gong, Xin Wang, Aaron Yi Ding, Yu Xiao, and Pan Hui

DEPARTMENTS

3 From the Editor
Mom, Where Are the Girls?
Ipek Ozkaya

7 Software Technology
Technology Trends: Strategies for the New Normal
Christof Ebert and Bertrand Tavernier

15 Requirements
Requirements for the New Normal: Requirements Engineering in a Pandemic
Sarah Gregory

107 Practitioners’ Digest
Behavioral Science and Diversity in Software Engineering
Jeffrey C. Carver, Henry Muccini, Birgit Penzenstadler, Rafael Prikladnicki, Alexander Serebrenik, and Thomas Zimmermann

114 SE for AI
Shockingly Simple: “Keys” for Better AI for SE
Tim Menzies

119 Insights
What Is the Future of Modeling?
Antonio Bucchiarone, Federico Ciccozzi, Leen Lambers, Alfonso Pierantonio, Matthias Tichy, Massimo Tisi, Andreas Wortmann, and Vadim Zaytsev

128 The Pragmatic Designer
Headwinds to Redesign
Michael Keeling

134 Software Engineering Radio
Matt Lacey on Mobile App Usability
Gavin Henry

Building the Community of Leading Software Practitioners
www.computer.org/software