# Software TABLE OF CONTENTS

# FOCUS

( )

#### OPEN SOURCE SOFTWARE IN THE PUBLIC SECTOR

### **39** Guest Editors' Introduction

**Open Source Software in the Public Sector: 25 Years and Still in Its Infancy** Johan Linåker, Gregorio Robles, Deborah Bryant, and Sachiko Muto

#### **46** CommunesPlone: An Original Open Source Model of Resource Pooling in the Public Sector Robert Viseur and Nicolas Jullien

55 Toward a Free and Open Source-Driven Public Sector: An Italian Journey Leonardo Favario

62 Beyond Procurement: How Entur Navigated the Open Source Journey to Advance Public Transport

Daniel Rudmark, Juho Lindman, Andreas Tryti, and Brede Dammen

#### 71 Clarity About Transparency: Software Transparency and Open Source Software Licenses in the U.S. Public Sector Luke D. Holbrook

# FEATURES

۲

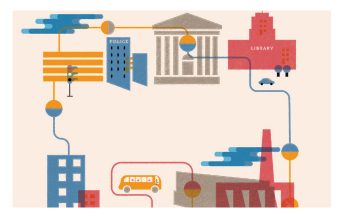
**77** Continuous Software Engineering: Introducing an Industry Readiness Model Eriks Klotins, Tony Gorschek, and Magnus Wilson

88 The Remote Working Genie Is Out of the Office Bottle Paul Clarke

۲

#### MISCELLANEOUS

- 5 Contact Us
- COV 3 IEEE Computer Society Information





۲

# **DEPARTMENTS**

#### **4** From the Editor

The Next Frontier in Software Development: AI-Augmented Software Development Processes Ipek Ozkaya

## 11 Insights

۲

Migrating the Communication Protocol of Client–Server Applications

Gabriel Darbord, Benoît Verhaeghe, Anne Etien, Nicolas Anquetil, Anas Shatnawi, Abderrahmane Seriai, and Mustapha Derras

## **19** Requirements

How We Lead Successful Open-Source Collaborations in the Danish Public Sector Rasmus Frey

## 25 Developer Productivity

#### for Humans

Developer Productivity for Humans, Part 4: Build Latency, Predictability, and Developer Productivity Ciera Jaspan and Collin Green

#### **30** Software Technology

Generative AI for Software Practitioners Christof Ebert and Panos Louridas

#### 96 Practitioners' Digest

Open Source Software: Communities and Quality Silvia Abrahão, Miroslaw Staron, Alexander Serebrenik, Birgit Penzenstadler, and Rafael Capilla

# 101 Impact

The Impact of Cyberattacks on Small States Kristel M. de Nobrega, Anne-Francoise Rutkowski, and Piet Ribbers

# 106 SE for AI

Augmented Agile: Human-Centered AI-Assisted Software Management Rashina Hoda, Hoa Dam, Chakkrit Tantithamthavorn, Patanamon Thongtanunam, and Margaret-Anne Storey

#### **110** The Pragmatic Designer

Software Architecture is a Set of Abstractions George Fairbanks ۲

## 114 Failure Mode

Why Don't We See Even More Failures? Lorin Hochstein

#### **118** Software Engineering Radio

Matt Frisbie on Browser Extensions Kanchan Shringi

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