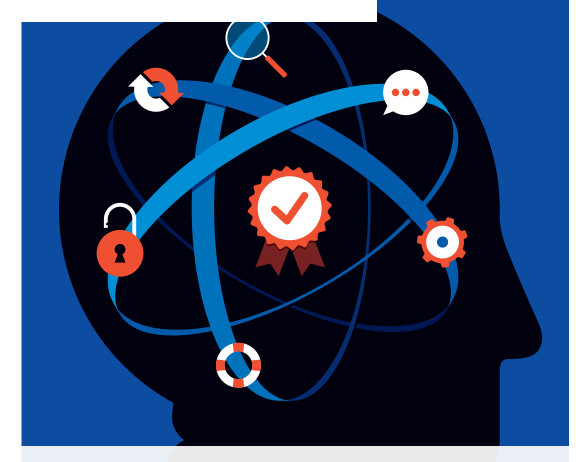


Computer



4

GUEST EDITORS' INTRODUCTIONTrustworthy Al—Part I

RICCARDO MARIANI, FRANCESCA ROSSI, RITA CUCCHIARA, MARCO PAVONE, BARNABY SIMKIN, ANSGAR KOENE, AND JOCHEN PAPENBROCK

FEBRUARY 2023

FEATURES

20

Wasabi: A Conceptual Model for Trustworthy Artificial Intelligence

AMIKA M. SINGH AND MUNINDAR P. SINGH

))

Trustworthy Artificial Intelligence Requirements in the Autonomous Driving Domain

> DAVID FERNÁNDEZ-LLORCA AND EMILIA GÓMEZ

4()

Trustworthy Autonomous Systems Through Verifiability

MOHAMMAD REZA MOUSAVI, ANA CAVALCANTI, MICHAEL FISHER, LOUISE DENNIS, ROB HIERONS, BILAL KADDOUH, EFFIE LAI-CHONG LAW, ROB RICHARDSON, JAN OLIVER RINGERT, IVAN TYUKIN, AND JIM WOODCOCK

Digital Object Identifier 10.1109/MC.2022.3219702





FEBRUARY 2023 CONTENTS

ABOUT THIS ISSUE TRUSTWORTHY AI—PART I

Articles explore innovative and practical methods for implementing trustworthy AI.



FEATURES CONTINUED

48 Al Maintenance: A Robustness Perspective

PIN-YU CHEN AND PAYEL DAS

57 A Survey on Deep Learning Resilience Assessment Methodologies

ANNACHIARA RUOSPO, ERNESTO SANCHEZ, LUCAS MATANA LUZA, LUIGI DILILLO, MARCELLO TRAIOLA, AND ALBERTO BOSIO

67 Explaining the Walking Through of a Team of Algorithms

ANABEL MARTÍNEZ-VARGAS, JESÚS A. GÓMEZ-AVILÉS, MA COSÍO-LEÓN, AND ÁNGEL G. ANDRADE

82 Detecting Systematic Deviations in Data and Models

SKYLER SPEAKMAN, GIRMAW ABEBE TADESSE, CELIA CINTAS, WILLIAM OGALLO, TANYA AKUMU, AND ADEBAYO OSHINGBESAN

93 Three Levels of Al Transparency

KASHYAP HARESAMUDRAM, STEFAN LARSSON, AND FREDRIK HEINTZ

Departments

6 Elsewhere in the CS

COLUMNS

4 SPOTLIGHT ON TRANSACTIONS

Security Issues for the Internet of Drones RON VETTER

9 50 & 25 YEARS AGO ERICH NEUHOLD

O COMPUTING THROUGH TIME

ERGUN AKLEMAN

2 EIC'S MESSAGE Computing New Medicines

JOANNA F. DEFRANCO
AND JEFFREY VOAS

IOI NOTES FROM THE FIELD

Why Are There So Few Women in Computer Systems Research?
ALEXIS RICHTER, JOSH YAMAMOTO, AND EITAN FRACHTENBERG

106 OPEN SOURCE EXPANDED

Open Source Usability and User Experience MIKKO RAJANEN

III EDUCATION

Metaverse-Based Instructional Settings: Matters That Matter SOREL REISMAN

116 INTERNET OF THINGS

Adding Cyberphysical Systems to the Engineering Education "Pi" CLAUDIA ANDRUETTO, RAFIA INAM, AND MARTIN TÖRNGREN

121 DATA

Will Data Science Outrun the Data Scientist? NORITA AHMAD AND AREEBA HAMID

129 IT INNOVATION

Tomorrow's Applications Require IT Operations That Are Autonomous, Ubiquitous, and Smarter—In a Word, Invisible MARK CAMPBELL

134 COMPUTING ARCHITECTURES

The Quantum Cybersecurity Threat May Arrive Sooner Than You Think PETE FORD

137 COMPUTING'S ECONOMICS

National Metaverse Strategies NIR KSHETRI

143 STANDARDS

Functional Safety Standards
Committee: Results and
Perspectives
RICCARDO MARIANI,
JYOTIKA ATHAVALE,
ANDREA MATTEUCCI,
DARREN GALPIN, AND ROB SCHAAF

Membership News

Cover3 IEEE COMPUTER SOCIETY INFORMATION

Circulation: Computer (ISSN 0018-9162) is published monthly by the IEEE Computer Society. IEEE Headquarters, Three Park Avenue, 17th Floor, New York, NY 10016-5997; IEEE Computer Society Publications Office, 10662 Los Vaqueros Circle, Los Alamitos, CA 90720; voice +1 714 821 8380; fax +1 714 821 4010; IEEE Computer Society Headquarters, 2001 L Street NW, Suite 700, Washington, DC 20036. IEEE Computer Society membership includes a subscription to Computer magazine.

Postmaster: Send undelivered copies and address changes to *Computer*, IEEE Membership Processing Dept., 445 Hoes Lane, Piscataway, NJ 08855. Periodicals Postage Paid at New York, New York, and at additional mailing offices. Canadian GST #125634188. Canada Post Corporation (Canadian distribution) publications mail agreement number 40013885. Return undeliverable Canadian addresses to PO Box 122, Niagara Falls, ON L2E 6S8 Canada. Printed in USA.

