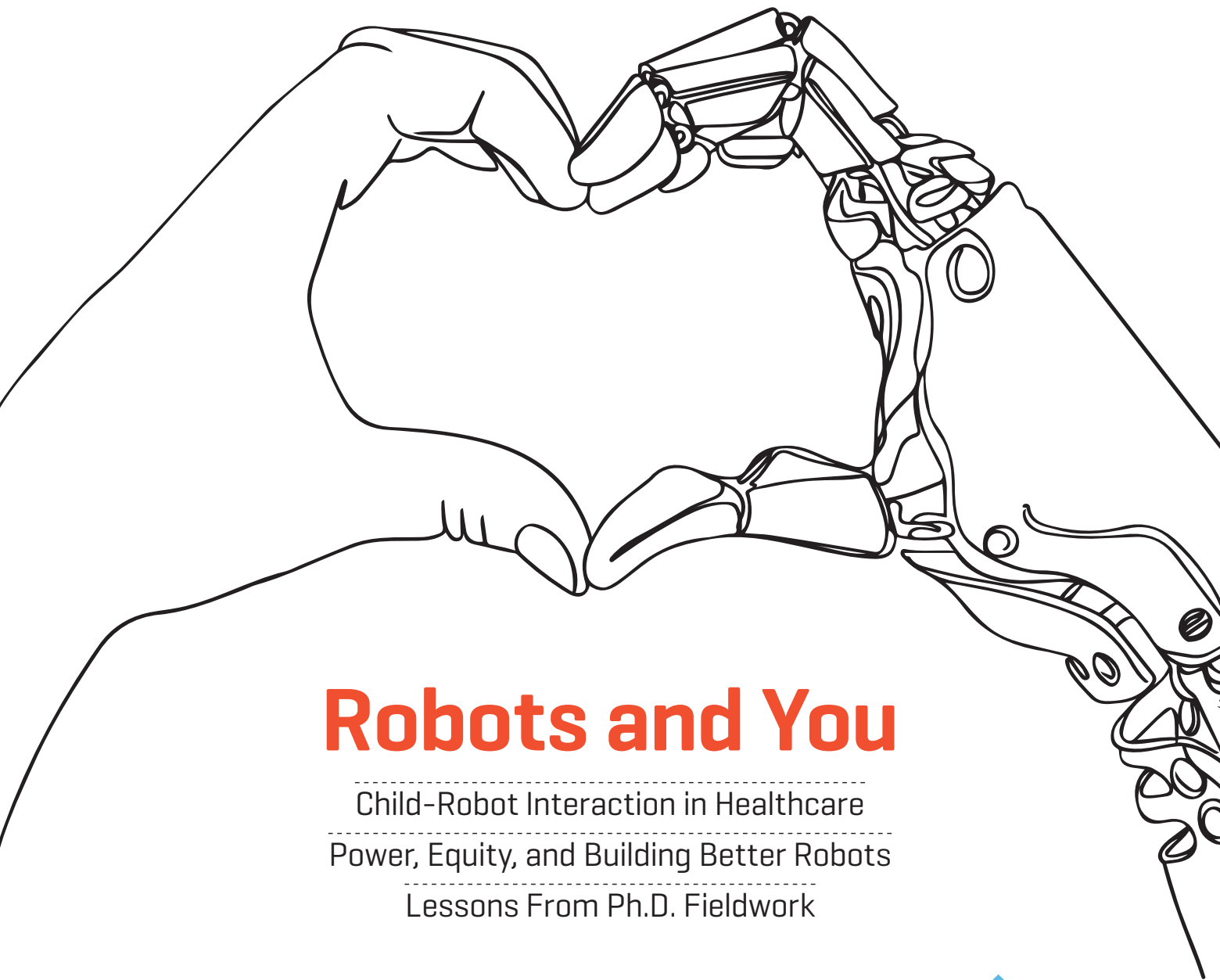


X R D S



Robots and You

Child-Robot Interaction in Healthcare
Power, Equity, and Building Better Robots
Lessons From Ph.D. Fieldwork



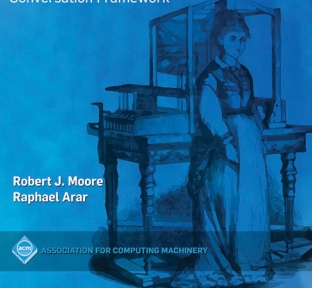
Association for
Computing Machinery

Dor Minzer

ASSOCIATION FOR COMPUTING MACHINERY

Conversational UX Design

A Practitioner's Guide to the Natural Conversation Framework



Robert J. Moore
Raphael Arar

ASSOCIATION FOR COMPUTING MACHINERY

Edsger Wybe Dijkstra His Life, Work, and Legacy

Krzysztof R. Apt
Tony Hoare
(Editors)

ASSOCIATION FOR COMPUTING MACHINERY

Providing Sound Foundations for Cryptography

On the work of Shafi Goldwasser and Silvio Micali



Oded Goldreich
Editor

ASSOCIATION FOR COMPUTING MACHINERY



Democratizing Cryptography

The Work of Whitfield Diffie and Martin Hellman



Rebecca Slayton, Editor

ASSOCIATION FOR COMPUTING MACHINERY

Weaving Fire into Form

Aspirations for Tangible and Embodied Interaction

Brygg Ullmer
Orit Shaer
Ali Mazalek
Caroline Hummels

ASSOCIATION FOR COMPUTING MACHINERY

Semantic Web for the Working Ontologist

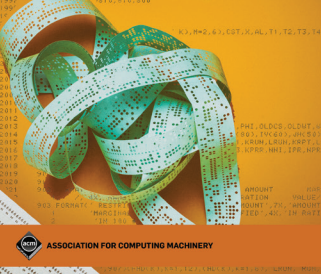
Effective Modeling for Linked Data, RDFS, and OWL

Dean Allemang
James Hendler
Fabien Gandon

ASSOCIATION FOR COMPUTING MACHINERY

Software A Technical History

Kim W. Tracy



Effective Theories in Programming Practice

Jayadev Misra

ASSOCIATION FOR COMPUTING MACHINERY

Data Cleaning

Ihab F. Ilyas
Xu Chu



In-Depth. Innovative. Insightful.

Inspired by the need for high-quality computer science publishing at the graduate, faculty, and professional levels, ACM Books are affordable, current, and comprehensive in scope.

**Title Lists Available
for Collection I
and Collection II**

**Collection III began
publishing May 2023**



**ASSOCIATION FOR
COMPUTING MACHINERY**

For more information, please go to:
<http://books.acm.org>

1601 Broadway, 10th Floor
New York, NY 10019, USA
212-626-0658
acmbooks-info@acm.org





ACM BOOKS

Collection III

When Sir Tim Berners-Lee first proposed the foundations of the World Wide Web at CERN in 1989, his manager called it “vague, but exciting.” How things have changed since then! Twenty-six years later, Berners-Lee won the ACM Turing Award “for inventing the World Wide Web, the first Web browser, and the fundamental protocols and algorithms allowing the Web to scale.” This book is a compilation of articles on the original ideas of a true visionary and the subsequent research and development work he has led, helping to realize the Web’s full potential. It is intended for readers interested in the Web’s original technical development, how it has changed over time, and the social impacts of the Web as steered by Berners-Lee since the very beginning.

The book covers Berners-Lee’s development of the key protocols, naming schemes, and markup languages that led to his “world wide web” program and ultimately to the Web as we know it today. His early efforts were refined as Web technology spread around the world, and he was further guided by the work of the World Wide Web Consortium, which he founded and still directs. He was instrumental in the conceptualization and realization of the Semantic Web, a field that is gaining momentum in the age of big data and knowledge graphs; was a driving force for the field of Web Science, a new and growing research area dedicated to the study of both the engineering and the impacts of the Web; and he continues to innovate through his research work at MIT on open and decentralized information. Berners-Lee is also known for his contributions to keeping the Web open and ubiquitous via his work with the World Wide Web Foundation, the UK’s Open Data Institute and his recent call for a crowdsourced magna carta for the Web. This book will help the reader to understand how Sir Tim’s invention of the World Wide Web has revolutionized not just Computer Science, but global society itself.

<http://books.acm.org>

Linking the World's Information

*Essays on
Tim Berners-Lee's
Invention of the
World Wide Web*

Oshani Seneviratne, James Hendler (Editors)



ASSOCIATION FOR COMPUTING MACHINERY

Linking the World's Information

Essays on Tim Berners-Lee's Invention of the World Wide Web

**Oshani Seneviratne,
James Hendler,
Editors**

ISBN: 979-8-4007-0792-6
DOI: 10.1145/3591366

XRDS



Crossroads
The ACM Magazine for Students
FALL 2023 VOL.30 · NO.1

begin

5 LETTER FROM THE EDITORS

Embracing New Horizons

By Karan Ahuja

6 INIT

Readyng Robots for the Home: The evolution of human-robot interaction

By Safinah Ali and Daniella DiPaola

8 UPDATES

Empowering Excellence: The impact of ACM student chapters

By Gopal Mengi

9 MILESTONES

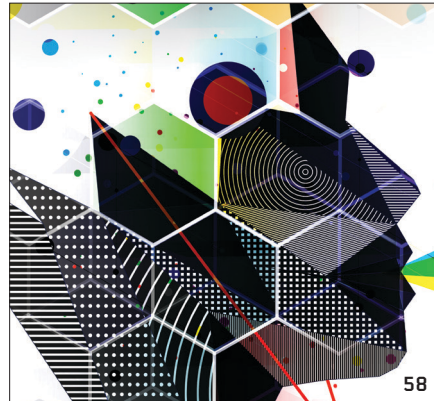
Human-Robot Collaboration

By Deepak Mahto

On the Cover:

*Image by Eragraphics /
Shutterstock.com*

ROBOTS AND YOU



features

10 FEATURE

QWriter: A reinforcement learning-based robot for early literacy acquisition
By Anara Sandygulova, Aida Amir, Nurziya Oralbayeva, Zhansaule Telisheva, Aida Zhanatkyzy, Aidar Shakerimov, Shamil Sarmonov, and Arna Aimysheva

16 FEATURE

Designing Personalized Pedagogical AI Agents to Support Children's Exploratory Learning
By Xiajie Zhang

22 FEATURE

Social Robots That Promote Soft Skills in Students
By Goren Gordon

28 FEATURE

Child-Robot Interaction in Healthcare: Opportunities, challenges, and resolutions
By Iroju Olaronke

32 FEATURE

Living With Robotic Companions for Better Psychological Well-being
By Sooyeon Jeong

38 FEATURE

Working Together Toward *ikigai*: Co-designing robots that can help us achieve meaning and purpose in life
By Long-Jing Hsu, Waki Kamino, Leslie Khoo, Katherine Tsui, David Crandall, and Selma Šabanović

46 FEATURE

Teaching a New Dog Old Tricks
By Leland Hepler and David Robert

52 FEATURE

Understanding Our Robots With the Help of Human-Centered Explainable AI
By Lindsay Sanneman

58 FEATURE

The Importance of Memory for Language-Capable Robots
By Rafael Sousa Silva, Zhao Han, and Tom Williams

64 FEATURE

Power, Equity, and Building Better Robots
By Katie Winkle

70 PROFILE

Lessons From Ph.D. Fieldwork: A conversation with Dr. Azra Ismail
By Vishal Sharma

end

74 LABZ

MOPS Research Group Empowers Communities
By Julia Gersey

75 BACK

Humanoid Robots in Healthcare: Synergy of empathy and innovation
By Zhongxuan He

76 HELLO WORLD

Game Development Using TIC-80
By Chaitanya Koparkar

78 POINTERS

78 JARGON

82 EVENTS

84 BEMUSEMENT



Advertise with ACM!

Reach the innovators
and thought leaders
working at the
cutting edge
of computing
and information
technology through
ACM's magazines,
websites
and newsletters.



Request a media kit
with specifications
and pricing:

Ilia Rodriguez

+1 212-626-0686

acmmEDIASales@acm.org

EDITORIAL BOARD

Editors-in-Chief

Karan Ahuja
Carnegie Mellon University, USA

Jiayi Li
UCLA, USA

Guest Editors

Safinah Ali
Massachusetts Institute of Technology, USA

Daniella DiPaola
Massachusetts Institute of Technology, USA

Lead Editor

Raiful Hasan
University of Alabama at Birmingham, US

Feature Editors

Cathy Fang
Massachusetts Institute of Technology, USA

Joewie Koh
University of Colorado Boulder, USA

Jasmine Lu
University of Chicago, USA

Dhruv Verma
University of Toronto, Canada

Department Editors

Julia Gersey
Baldwin Wallace University, USA

Albert Hao
Columbia University, USA

Amanda Hao
Georgetown University, USA

Zhongxuan He
Cornell University, USA

Chaitanya Koparkar
Indiana University Bloomington, USA

Deepak Mahto
Panjab University, India

Gopal Mengi
Panjab University, India

Jeenisha Shrungare
University of Southern California, USA

ADVISORY BOARD

Mark Allman
International Computer Science Institute, USA

Bernard Chazelle
Princeton University, USA

Laurie Faith Cranor
Carnegie Mellon University, USA

Alan Dix
Lancaster University, UK

David Harel
Weizmann Institute of Science, Israel

Panagiotis Takis Metaxas
Wellesley College, USA

Noam Nisan
Hebrew University Jerusalem, Israel

Bill Stevenson
Apple, Inc., USA

Andrew Tuson
City University London, UK

Jeffrey D. Ullman
Stanford University, USA

Moshe Y. Vardi
Rice University, USA

STAFF

Director of Publications

Scott E. Delman

Managing Editor

Denise Doig

Rights and Permissions

Barbara Ryan

Art Director

Andrzej Borys

Associate Art Director

Margaret Gray

Assistant Art Director

Mia Balagquit

Production Manager

Bernadette Shadé

Advertising Sales

Account Manager

Ilia Rodriguez

ACM

Association for Computing Machinery

1601 Broadway,

10th Floor

New York, NY

10019-7434 USA

+1 212-869-7440

CONTACT

General feedback:

xrds@acm.org

For submission
guidelines, please see
<http://xrds.acm.org/authorguidelines.cfm>

PUBLICATIONS BOARD

Co-Chairs

Wendy Hall and

Divesh Srivastava

Board Members

Jonathan Aldrich; Apala Lahiri Chavan;

Tom Crick; Jack Davidson; Chris Hankin; Mike Heroux;

Michael Kirkpatrick; Joseph Konstan;

James Larus; Marc Najork; Holly Rushmeier;

Bobby Schnabel; Bhavani Thuraisingham; Adelinde Uhrmacher;

Philip Wadler; Julie Williamson

SUBSCRIBE

Subscriptions (\$19 per year includes *XRDS* electronic subscription) are available by becoming an ACM Student Member www.acm.org/membership/student

Non-member subscriptions: \$80 per year <http://store.acm.org/acmstore>

ACM Member Services
To renew your ACM membership or *XRDS* subscription, please send a letter with your name, address, member number and payment to:

ACM General Post Office
P.O. Box 30777
New York, NY
10087-0777 USA

Postal Information
XRDS [ISSN# 1528-4981] is published quarterly in spring, winter, summer and fall by Association for Computing Machinery, 1601 Broadway, 10th Floor, New York, NY 10019. Application to mail at Periodical Postage rates is paid at New York, NY and additional mailing offices.

POSTMASTER: Send addresses change to:
XRDS: Crossroads, Association for Computing Machinery, 1601 Broadway, 10th Floor, New York, NY 10019.
Offering# *XRDS0171*
ISSN# 1528-4972 [print]
ISSN# 1528-4980 [electronic]

Copyright ©2023 by the Association for Computing Machinery, Inc. Permission to make digital or hard copies of part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page or initial screen of the document. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, republish, post on servers, or redistribute requires prior specific permission and a fee. Permissions requests: permissions@acm.org.

