21
GUEST EDITORS’ INTRODUCTION
Technological Advances in Medicine: It’s Personal
ALF WEAVER AND RENÉE BRYCE

24
Ensuring Privacy in a Personal Health Record System
JINGQUAN LI

32
Intelligent Disease Self-Management with Mobile Technology
MARINA VELIKOVA, PETER J.F. LUCAS, AND MAARTEN VAN DER HEIDEN

41
Medical-Grade Quality of Service for Real-Time Mobile Healthcare
KYUNGTAE KANG, QIXIN WANG, JUNBEO HUR, KYUNG-JOON PARK, AND LUI SHA
FEBRUARY 2015

CONTENTS

ABOUT THIS ISSUE
COMPUTING IN HEALTHCARE

Advances in computing technology are increasingly central to achieving truly personalized medicine.

FEATURES CONTINUED

50 Healthcare Data Integration and Informatics in the Cloud
ARSHDEEP BAHGA AND VIJAY K. MADISETTI

58 Whole Genome Sequencing: Revolutionary Medicine or Privacy Nightmare?
ERMAN AYDAY, EMILIANO DE CRISTOFARO, JEAN-PIERRE HUBAUX, AND GENE TSUDIK

COMPUTING PRACTICES

67 Creating Substance from a Cloud: Low-Cost Product Generation
ADAM P. SPRING

COLUMNS

7 COMPUTING CONVERSATIONS
Guido van Rossum: The Early Years of Python
CHARLES SEVERANCE

77 OUT OF BAND
Cyber Chutzpah: The Sony Hack and the Celebration of Hyperbole
HAL BERGHEL

10 COMPUTING AND THE LAW
BYOD? OMG!
BRIAN M. GAFF

81 SOFTWARE TECHNOLOGIES
KnowLang: Knowledge Representation for Self-Adaptive Systems
EMIL VASSEV AND MIKE HINCHLEY

12 32 & 16 YEARS AGO
Computer, February 1983 and 1999
NEVILLE HOLMES

75 STUDENT DESIGN SHOWCASE
Spotlighting Student Innovation
GREG BYRD

Membership News

9 IEEE Computer Society Information
89 Computer Society Connection
91 Call and Calendar

Departments

4 Elsewhere in the CS
6 Spotlight on Transactions
14 News LEE GARBER
93 Career Opportunities

See www.computer.org/computer-multimedia for multimedia content related to the features in this issue.

For more information on computing topics, visit the Computer Society Digital Library at www.computer.org/csdl.