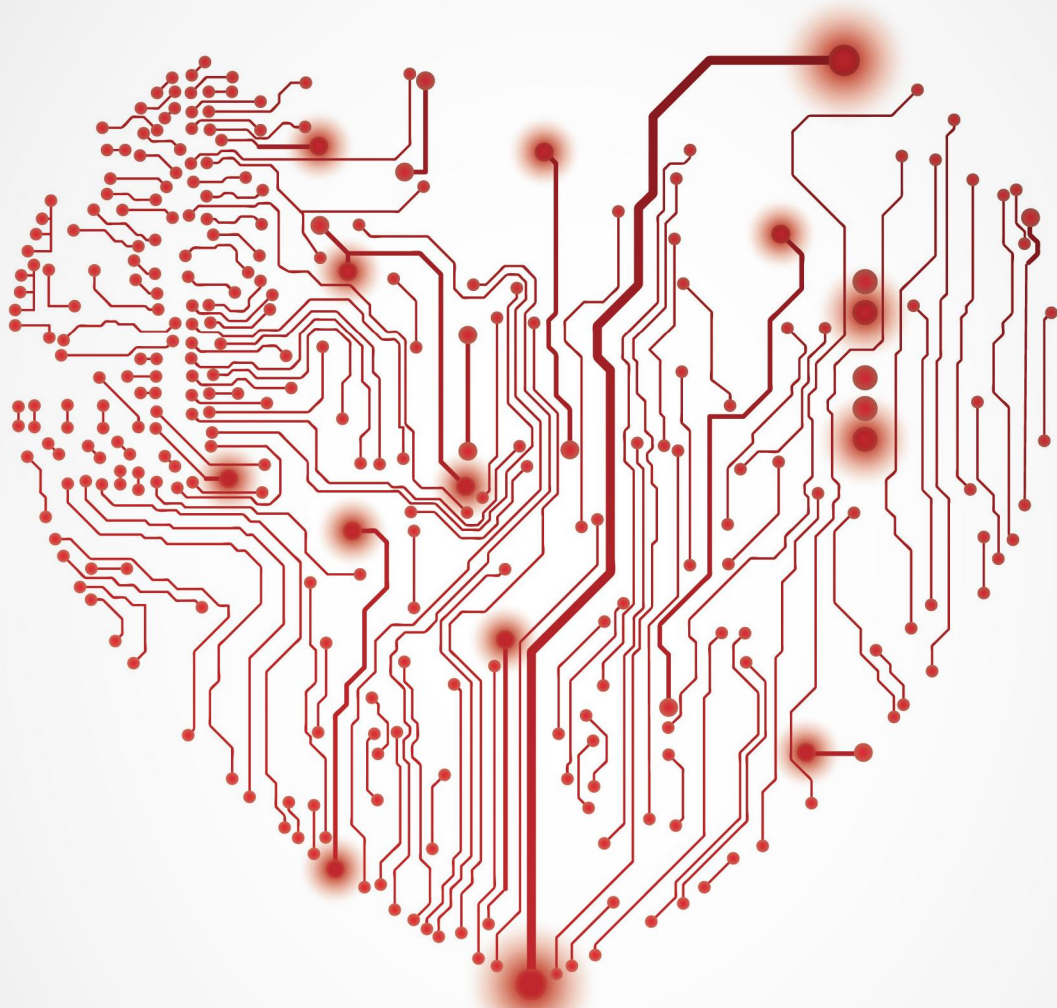


May/June 2016

IT Professional

Technology Solutions for the Enterprise



IT TRENDS IN HEALTHCARE

The Data Scientist p. 55 • Analytics and AI p. 58

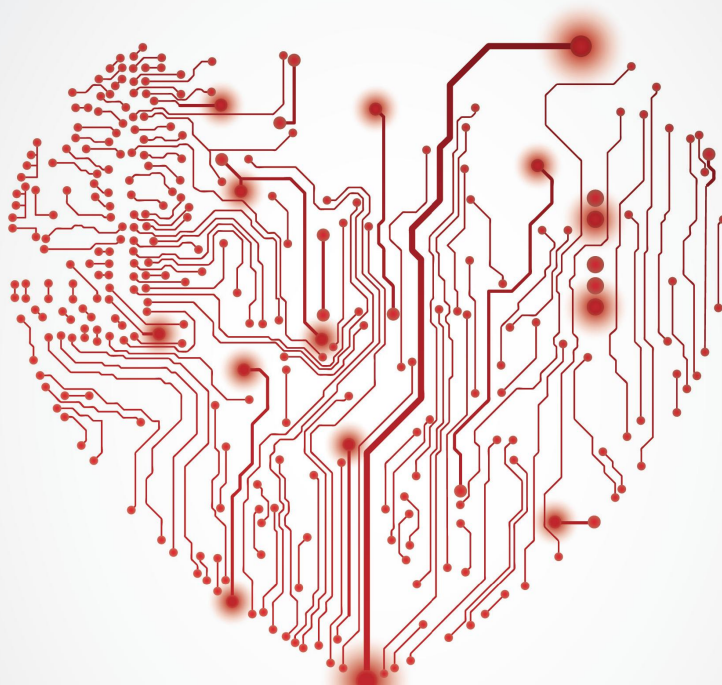


IEEE  computer society

CELEBRATING 70 YEARS

www.computer.org/itpro

IT Trends in Healthcare



IN THIS ISSUE

9

Guest Editors' Introduction: Emerging IT Trends in Healthcare and Well-Being

Jinan Fiadhi, Craig Kuziemy, Sabah Mohammed, Jens Weber, and Thodoros Topaloglou

14

A Context-Aware, Interactive M-Health System for Diabetics

Shih-Hao Chang, Rui-Dong Chiang, Shih-Jung Wu, and Wei-Ting Chang

Long-term diabetes care requires involvement from patients as well as doctors and family caregivers. The authors' context-aware, interactive m-health system (ImHS) provides real-time, two-way communication between diabetes patients and caregivers by utilizing Internet of Things technology.

24

M-Health Solutions Using 5G Networks and M2M Communications

William D. de Mattos and Paulo R.L. Gondim

The authors present recent research linking the growing mobile health (m-health) field with the need for 5G and machine-to-machine technologies. They explore the multiple benefits that these emerging technologies could offer to broadly expand m-health solutions.

30

Emerging IT for Medication Adherence

Gregory Gimpel, Upkar Varshney, and Punit Ahluwalia

Medication adherence is one of the most complex and persistent challenges in healthcare, but emerging IT can play a major role in improving it. The authors discuss five major technologies for medication adherence.

37

Security in Cloud- Computing-Based Mobile Health

Silas L. Albuquerque and Paulo R.L. Gondim

Applying cloud computing to the mobile health (m-health) field offers several benefits for patients, professionals, and health organizations. However, the infrastructure vulnerabilities that mobile and cloud-based systems present should be of concern to IT professionals.

May/June 2016
Volume 18, Number 3

IT Professional

Technology Solutions for the Enterprise



COLUMNS AND DEPARTMENTS

2 IT Trends

**The Internet of Things in Healthcare:
Potential Applications and Challenges**

Phillip A. Laplante and Nancy Laplante

5 IT in Emerging Markets

Internet Plus in China

Zhu Wang, Chao Chen, Bin Guo, Zhiwen Yu, and Xingshe Zhou

52 Spotlight

Smartphone Medicine

Paddy M. Barrett and Eric J. Topol

55 IT and Future Employment

Data Scientist

George Strawn

58 Data Analytics

There Is No AI Without IA

Seth Earley

13 Advertiser Index

54 IEEE CS Information

45

Moving Beyond Readability Metrics for Health-Related Text Simplification

David Kauchak and Gondy Leroy

Limited health literacy is a barrier to understanding health information. The authors' evidence-based development strategy can help design effective text-simplification software. They also examine existing readability formulas, and find that term familiarity is a better option for measuring text difficulty.

On the Web: computer.org/itpro

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