Keynote - Toto, I have a feeling we are not in Kansas anymore. The world has changed.

W. Ed Hammond, PhD, FACMI, FAIMBE, FIMIA, FHL7, FIAHSI
Director, Duke Center for Health Informatics, Duke Clinical & Translational Science Institute
Director, Applied Informatics Research, Duke Health Technology Solutions
Director, Management Masters in Clinical Informatics
Professor, Community and Family Medicine, School Of Medicine
Research Professor, School of Nursing
Adjunct Professor, Fuqua School of Business
Professor Emeritus, Department of Biomedical Engineering
Duke University
Chair Emeritus, HL7; Chair US Realm; Chair US Realm Steering Committee;
HL7 Da Vinci Steering Committee; Secretary FHIR Foundation

Ed Hammond has provided vision and leadership in most aspects of health informatics for over fifty years. He has been engaged in AMIA, ACMI, CPRI, IMIA, HL7 International, ISO TC 215, and various US Government activities over the years. His current research is in data visualization; realizing interoperability using HL7 FHIR®, SMART®, and CDS Hooks; app development; registries, and data elements.

DCHI- Duke Center for Health Informatics
TRANSFORMING HEALTHCARE THROUGH INFORMATICS
Using informatics and analytics to connect individuals, communities, and populations.

Under the direction of Dr. W. Ed Hammond, the Duke Center for Health Informatics (DCHI) is Duke’s academic home for health informatics, built on a distinguished history in applied research in informatics. DCHI oversees an innovative interdisciplinary approach to education and research designed to produce informaticians as well as physicians, nurses, and health care administrators with expertise in aggregation, analysis, and use of informatics to improve human health. DCHI is comprised of central leadership from participating academic programs and a cadre of expert faculty affiliated with the Center. DCHI promotes research and education in a broad range of environments, which provides students with a variety of options for practical experience to achieve specific career goals.