



**13th Bryant University XBRL and Healthcare Standardization Conference
October 17-18, 2013 Smithfield RI, 02917 USA**

Theme: Big Data: opportunity for business data and healthcare data to converge to save and serve

Thursday 10/17 1:00 PM- 5:00 PM

Friday 10/18 8:00 AM - 5:00 PM

**All Presentations in MRC4 Conference room
Academic Hall**

Contact person: Saeed Roohani sroohani@bryant.edu cell 401 524-8409
www.xbrleducation.com

Thursday, October 17 1:00-5:00 PM

12:00 - 1:00 PM Pre-conference Lunch (MRC3)

A lunch bag is provided for all participants in advance of the Conference.

1:00 - 1:30 PM: Welcome and Opening Remarks

Dr. José-Marie Griffiths, Vice President for Academic Affairs, Bryant University

Dr. VK Unni Interim Dean of College of Business, Bryant University

Dr. Saeed Roohani, Program Chair, Accounting Professor, Bryant University

1:30 - 3:15 PM: Standardization in Business and Healthcare Reporting

Perry Beaumont, PhD, Partner www.einstitutional.com: *The Role of XBRL Data in Improving the Quality of Healthcare Decision Making within the Context of Big Data*

Ernie Almonte, Chairman of the U.S. Department of Defense's Audit Committee, Almonte Group LLC: *Value Proposition of Financial Data Standardization in Analytics*

Scott Calvert, Rivet Software executive, and Jordan Woodard, Director of Business Development at Rivet Software: *Technologies Like Rivet's Crossfire in the Health Care Space*

Break and networking 3:15 – 3:30 PM in MRC 3

Tom Marshall, PhD, Auburn University, Auburn AL, and Oracle Consultant
Alabama Health Information Exchange (HIE), *Extending health information: crowd sourcing, collective intelligence, and recommender systems: structured and unstructured data in support of XBRL*

Tim McKeage (former hacker), TechBowie Inc, *Safeguarding Your Business and Healthcare Information Networks*

Speakers Dinner: off campus restaurant 6:00 -8:00 Bella's 1992 Victory Hwy, Glendale, RI 02826

**Friday October 18
8:00 AM - 5:00 PM**

Breakfast 7:30 8:00 AM in MRC3

Sponsored by: Bryant University Graduate School

Morning Sessions: 8:00- 12:00 PM A Focus on Analytics

Business Data Analytics Workshop (bring your computer): Fuad Rahman and Todd McMullin - Apurba Technologies Inc. CA, USA, *Business Data Analytics: Recent Trends and Opportunities*

Ann Chiodini, Financial Consultant RI: *Looking in the Rear View Mirror: Learning from Past Mistakes When Collecting Data*

David van Kannon , Independent consultant, Innovation Leadership, [Rational Exuberance](#) *XBRL, HL7, and the Taxonomy Opportunity*

Panel: *What is Big Data? What are new opportunities with big data in business and healthcare?*

Tom Marshall, Auburn University

Krisa Tailor, Product Manager – SAS Institute

T R Santhanakrishnan, CEO, DataTracks, Inc USA

Break and networking 10:15 - 10:30 MRC 3

Stephan Kudyba, PhD, NJ Institute of Technology: "*Mining and Analytics, Evolving Applications in Healthcare*" (30 minutes plus 15 minutes Q&A)

Barbara Lamberton, PhD, University of Hartford, *Big Data and Predictive Analytics in Healthcare: Unique Challenge?*

Gerald Trites, FCA, Project Director, XBRL Canada, *What Motivates Foreign Filers To File XBRL with the U.S. SEC?*

Buffet Lunch 12:15 -1:00 PM MRC 3

Sponsored by:

The John H. Chafee Center for International Business

Afternoon Session: 1:00 PM -5:00 PM

Data Quality in Healthcare and Business Analytics

Michael Fine, MD, Director of the Rhode Island Department of Health: *Big Data and the Opportunities Presented by Public Health Informatics*

Melvin A. Lamboy Ruiz, PhD and Won No, PhD, both at Iowa State University: *The Quality of Information on Hospital Performance - Comparison Between Audited Financial Statements and Medicare Cost Report*

Kevin Atkins, RI Department of Taxation, *Building Healthcare Fraud Databases for Analytics*

Business Data Analytics Workshop (bring your computer): Rajendra (Raj) Srivastava, PhD, Kansas University: *Search Engines and Data Analytics – Their Relevance and Value within XBRL Environment.*

Break and networking 3:15 PM -3:30 PM

Healthcare Data Analytics Workshop (bring your computer) Krisa Taylor, Product Manager - Health & Life Sciences Global Practice, SAS Institute: *All-Payer Claims Database: A Platform for Transparency and Innovation*

Jared Koreff, PhD Student, University of Central Florida: *Data Analytics in Healthcare Fraud*

Qi Liu, PhD Student, Rutgers University, *Healthcare Fraud Detection Using Data Mining Techniques*

Saeed Roohani, PhD, Bryant University, *Applications of XBRL Data in Analytics: Does XBRL Provide Incremental Benefits?*

Conference concludes by 5:00 PM

**** All Data Analytics Workshops are 45 minutes**