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*


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 Tailor, 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