May 28 - 29, 2019 • Toronto, Ontario

Unlock the Value in Your Data to Enhance Evidence-Based Decision Making in Your Organization!

Big Data and Analytics Strategies

Advance your knowledge in creating a data-driven organization!

CONFIRMED PARTICIPANTS INCLUDE:

Hussain R. Usman

Population, Public and Indigenous Health, Public Health Surveillance and Infrastructure

Kalyan Chakravarthy

Regional Municipality of Durham



Korosh Koochekian Sabor Shopify

Mohammad Karim

TD



Pascal Tyrrell University of Toronto

... and more



Optimize Digital Transformation Strategies for Improved Outcomes

- What artificial intelligence means for big data
- Prioritizing privacy while meeting your data objectives
- Get tips for going beyond predictive data into predictive maintenance
- Hear the latest updates from the top data & analytics executives all across North America
- Drive ROI and create efficiencies with cross-industry intelligence
- Gain specialized technical and business insights from custom tracks with actionable information
- Benchmark your current strategies and initiatives with other leading companies
- Discuss the enthusiasm behind visualization and identity where data visualization can be adopted
- Learn what artificial intelligence and machine learning means for big data
- Explore how to incorporate blockchain in the businesses function today
- Implement business information analysis with the use of big data and machine learning

REGISTER TODAY!

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Big Data and Analytics Strategies

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DAY ONE PROGRAM AGENDA: TUESDAY, MAY 28, 2019

08:00 - 09:00 Registration and Continental Breakfast

09:00 - 09:10 Welcome and Opening Remarks from the Chair

09:10 - 10:00

Insights on the Latest Big Data Trends

Mohammad Karim, Senior Big Data Analyst, TD

10:00 - 10:15 Networking Break

10:15 - 11:00

CIBC Data Studio Driving Analytics Innovation at CIBC

Santanu Pal, Vice President, Enterprise Advanced Analytics, CIBC

11:00 - 11:45

Becoming a Data-Driven Organization

Michael Morris, Director, Sales Analytics and Incentive Programs, Global Furniture Group

11:45 - 12:30

Using Data and Analytics to Drive Decision-Making in Any Organization

Hussain R. Usman, Executive Director, Population, Public and Indigenous Health, Public Health Surveillance and Infrastructure

12:30 - 13:30 Luncheon

13:30 - 14:30

Model or People: Which One to Train First?

Saeid Abolfazli, Lead Data Scientist and Senior Machine Learning Expert, TELUS

14:30 - 15:30

Master Big Data, Artificial Intelligence (AI), Data Science & More

Kalyan Chakravarthy, Chief Information Officer, Regional Municipality of Durham

15:30 - 15:45 Networking Break

15:45 - 16:45

Leveraging Big Data to Unlock the Power of Machine Learning and Al

Pascal Tyrrell, Director of Data Science, Department of Medical Imaging, University of Toronto

16:45 End of Day One

Big Data and Analytics Strategies

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DAY TWO PROGRAM AGENDA: WEDNESDAY, MAY 29, 2019

08:00 - 09:00 Registration and Continental Breakfast

09:00 - 09:10 Welcome and Opening Remarks from the Chair

09:10 - 10:00



Predictive Analytics and Machine Learning: How to Make Them Work in Finance Industry

Nitesh Soni, Director, Advanced Analytics and AI, Scotiabank

10:00 - 10:15 Networking Break

10:15 - 11:00



Al and ML to Develop Innovative Solutions with Unstructured Big Data Faraz Zaidi, Advisor, Health Analytics, Region of Peel

11:00 - 11:45



Deriving Business Value from Big Data & Analytics
Cal Rosen, Vice President, Data Integration, Scotiabank

11:45 - 12:30



Big Data and Artificial Intelligence (AI): How AI Powered Recommendation Platforms could be Scaled in the Big Data Era

Korosh Koochekian Sabor, Data Scientist, Shopify

12:30 - 13:30 Luncheon

13:30 - 14:30

Proactive Regulation Powered by Data Analytics and Machine Learning

Thomas Kampioni, Manager, Information Services, The Law Society of British Columbia

14:30 - 15:30



Building a Data Science Capacity in the Healthcare Sector

Saad Rais, Lead Data Scientist, Ontario Ministry of Health and Long-Term Care

15:30 - 15:45 Networking Break

15:45 - 16:45

Digital Web Data - The Foundation of AI and ML

Gaurav Pratap (GP), Manager, Web Analytics, Scotiabank

16:45 End of Day Two

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REGISTER BT PI	TONE, UN-LIN	E, OR IN THEST	E 3 EASY STEPS!	
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City	ity Province Postal Code			
Company's main line of business Number of Employees				
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Prices subject to GST / HST	Full Price	Register by May 10	NNM	
Course for Groups of 3 +	CAD \$ 2,099 each	CAD \$ 1,899 each	Register by MAY 10 to SAVE	
Course for Groups of 2	CAD \$ 2,199 each	CAD \$ 1,999 each	up to CAD \$ off the regular	
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LOCATION:

Big Data and Analytics Strategies will be held at a convenient location in Toronto, Ontario. Detailed venue information will be forthcoming as it becomes available.

YOUR REGISTRATION INCLUDES:

Registration fees include all course materials, continental breakfast, lunch, and refreshments. Parking and accommodation are not included.

SPONSORSHIP, EXHIBITION, AND **PROMOTIONAL OPPORTUNITIES:**

Increase your visibility with senior business strategy, technology, analytics, and business intelligence professionals at Big Data and Analytics Strategies. A limited number of sponsorship options are available.

Contact our sponsorship department by telephone at 416.507.4202, or by email at sponsorship@infonex.com.

CANCELLATION POLICY:

Substitutions may be made at any time. If you are unable to attend, please make cancellations in writing and email to register@infonex.com or fax to 1.800.558.6520 no later than May 28, 2019. A credit voucher will be issued to you for the full amount, redeemable against any other INFONEX course and which is valid for twelve months (one year) from the date of issue.

Registrants who cancel after May 28, 2019, will not be eligible to receive any credits and are liable for the entire registration fee.

Confirmed registrants who do not cancel by May 28, 2019 and fail to attend will be liable for the entire registration fee.

DISCOUNT CODE: 1330-W



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