

2017 Schedule

	Track 1	Track 2	Track 3	Track 4
8:00am - 9:00am	REGISTRATION / BREAKFAST / SWAG BAGS			
9:00am - 9:40am	Data-centric Security - Discovering, Securing, and Monitoring Sensitive Data in Hadoop Avinash Ramineni	Moving from a Traditional Enterprise Warehouse Casey Fox	Future proof, portable batch and streaming pipelines using Apache Beam Malo Denielou	Major Trends in Business Analytics for 2018 Mark Stouse
9:50am - 10:30am	Cloudera Data Science Workbench Cloudera	Whats the first thing to do now that you sold (bought) the Big Data dream? Abhishek Mehta	Succeeding with Big Data Analytics in the Cloud Using Remote Storage James Baker	Apache Hive 2.3.0 - Even more SQL & Speed improvements in 2017 Thejas Nair
10:40am - 11:20am	Uncovering the Big 'V' in Big Data: Seeing the Value with Qlik Thomas Lin	Cross-Property Data Lake Venkatesh Sunderam	Making a wager on your business with data Jim Bates	The BDaaS Way to Success: Big Data as a Service 101 Hannah Smalltree
11:30am - 12:10am	Building a Technology Assisted Review (TAR) system with NLP and Machine Learning Mark Castrovinci	The Failed Promise of the Enterprise Data Warehouse Clark Richey, Jr.	Securing enterprise big data at scale using standards for compliance Sunil Sabat	Hbase design and performance principles Nitin Mulimani/Amrinder Singh
12:10pm - 1:30pm	LUNCH / Book Signing Event			
1:30pm - 2:10pm	Practical Big Data 2017 - tools, technologies and use cases Hari K Gottipati	Future of Analytics for Insurance Companies Gopal Swaminathan	Building a Real-Time Recommendation Engine with Apache Cassandra and DataStax Enterprise Graph Jeff Carpenter	The IT Data Lake: Leveraging IT Data to Improve IT and Business Outcomes Michael Sick/ Sriram Kedhar
2:20pm - 3:00pm	Big Data for IoT: Analytics from Descriptive to Predictive to Prescriptive Mark Goldstein	BigData - A Simplified Solution for Batch and Real-time Data Processing - Spark Structured Streaming Uma Kannikanti	Secured. Upgraded. Optimized. Managed. Taking your cluster to the next level Michael Arnold/ Hershey Khan	Achieving optimal performance automatically in Cloud Dataflow Sunil Pedapudi
3:10pm - 3:50pm	Digital Supply Chain transformation using In-Memory Big Data, Machine Learning and IOT Raghav Jandhyala	Machine Learning and Analytics at Big Data Scale with Vertica Analytics Database Curtis Bennett/ James Chien		
4:00pm - 4:30pm	RAFFLE/CLOSING			