

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