

REGISTRATION FORM

4 WAYS TO REGISTER:

FAX completed form to +1-310-388-1115 CALL +1-310-337-2616 x 1 MAIL this form to: DATAVERSITY® 13020 Dickens Street Studio City, CA 91604 USA

ONLINE www.nosqlnow.com
Questions? registration@dataversity.net

Produced By:



Name		First Name as it should appear on badge	
Company		Job Title	
Address		Country	
Phone		E-Mail	
REGISTRATION OPTIONS (Fees are in US I Registration fees include coffee breaks on day		REGULAR FEE* If paid by August 17	
Entire Event (Tuesday – Thursday, August 18 – 20)			□ \$599
Tuesday + Wednesday (August 18 – 19)			□ \$299
Wednesday + Thursday (August 19 – 20)			□ \$499
Technical Tutorial Day (Tuesday, August 18)			□ \$199
Conference Day (Wednesday, August 19)			□ \$199
In-depth Tutorial + Workshops Day (Thursday, August 20)			□ \$399
*Registrations received after August 17 will incur an additional \$100 onsite registration fee.			
In-Depth and Technical Sessions Tuesday, Aug. 18, 8:30am – 11:45am (Please select a session if attending.)	Thursday Morning Tutorials Thursday, Aug. 20, 8:30am – 11:45am (Please select a session if attending.)		Thursday Afternoon Tutorials Thursday, Aug. 20, 1:00pm – 4:15pm (Please select a session if attending.)
O TS1: Demystifying NoSQL and New Database Technologies (<i>Bacvanski</i>)	O AM1: Developing a (Dumbill & Kurth)	n Effective Data Strategy	O PM1: Architecting a Data Platform (Akred, O'Sullivan & Dusbabek)
O TS2: Distributed Systems in One Lesson (Berglund)	O AM2: Evaluating No Databases - Part 1	oSQL and SQL 1 <i>(Bowers)</i>	O PM2: Evaluating NoSQL and SQL Databases - Part 2 (Bowers)
O TS4 : NoSQL on ACID - Using Postgres for Unstructured Workloads (Momjian & Kumar)	O AM3: Data Modeling in the NOSQL World (Hills)		O PM3: Apache Drill Bootcamp
O TS5: Apache HBase: Overview, Hands-On and Use Cases (Sharma & Spivak)	O AM4: Apache Spark Workshop (Maniyam)		(Shiran & Nadeau)
O TS6: Semantics and NoSQL (Buxton & Greer) O TS8: Neo4j GraphDay (Neo Technology)	O AM5: Designing and Implementing a Mode Data Warehouse Using NoSQL technologies (Fennessy)		O PM4: Can Your Leave Your JOINs Behind?: Graph & Relational Databases (Dantoni & Lopez)
, , , , , , , , , , , , , , , , , , ,	O AM6: A Developer's Guide to Visualizing Graph Data (<i>Lanum</i>)		O PM5 : Visual Analytics for Big Data in Python (<i>Vollmer</i>)
METHOD OF DAVMENT			
METHOD OF PAYMENT	If paying by credit card, please provide the following:		
[] Credit Card [] Visa/Mastercard	Card Number		
[] Amex [] Discover			CSC #
[] Check enclosed (payable to DATAVERSITY.)	Billing Address (if different from above)		
[] Bill Me. PO #			
Name as it appears on card			