

REGISTRATION FORM

4 WAYS TO REGISTER:

[] No Special Requirement

Name

Company

Address

FAX completed form to +1-310-388-1115

CALL +1-310-337-2616

MAIL this form to:

DATAVERSITY™

13020 Dickens Street

Studio City, CA 91604 USA
ONLINE www.nosqlnow.com
Questions? nerrisa@dataversity.net

Produced By:

Conference Management By:



First Name as it should appear on badge

Job Title

Country



Phone		E-Mail	
REGISTRATION OPTIONS (Fees are in US Dollars) Registration fees include a continental breakfast and coffee breaks on days reg			REGULAR FEE* If paid by August 17
Attend Entire Event (Tuesday – Thursday, August 21 – 23)			□ \$1,495
Attend Tuesday & Wednesday Only (August 21 – 22)			□ \$1,195
Attend Wednesday & Thursday Only (August 22 – 23)			□ \$1,195
Any Single Day (Indicate day attending here:			□ \$795
*Registrations received after August 17 will incur an additional \$100 onsite registration fee.			
TUTORIAL SELECTIONS Please SELECT one (1) Morning Tutorial and one (1) Afternoon Tutorial if you are registering for Tuesday Tutorials. (Conference Sessions are on a walk-in basis for those registered for them and do not need to be pre-selected.) Morning Tutorials Afternoon Tutorials		WEDNESDAY LUNCH N' LEARN Please select one (1) Lunch & Learn if you are attending on Wednesday. **Please Note: Attendance is subject to approval by the sponsor.	
Tuesday, August 21, 8:30am – 11:45am	Tuesday, August 21,		Wednesday, August 22, 1:00pm – 2:00pm
O AM1: Introduction to Hadoop, MapReduce and HDFS for Big Data Applications (Serge Blazhievsky, Nice/Merced Systems) O AM2: Getting Started with Cassandra	O PM1: Benefits and Challenges of Using MongoDB in the Enterprise (Jared Rosoff, 10gen) O PM2: Introduction to Graph Databases (Leon Guzenda, Objectivity) O PM3: Hadoop and HBase: Motivations, Use cases and Trade-offs (Jon Hsieh, Cloudera) O PM4: XML and XQuery (Daniela Florescu, Oracle Corporation)		O Lunch 'N Learn with Neo Technology and Neo4j (Neo Technology) O VoltDB - High Velocity Data Management (Ryan Betts, VoltDB) O I will not be attending a Lunch N' Learn session.
(Ben Coverstone, <i>DataStax</i>) O AM3: REST and Resource-Oriented Architectures (Brian Sletten, <i>Bosatsu Consulting, Inc.</i>) O AM4: NoSQL 101 (Dan McCreary,			
Kelly-McCreary & Associates)			
METHOD OF PAYMENT [] Credit Card [] Visa/Mastercard [] Amex [] Disco [] Check enclosed (payable to DATAVERSITY.)	Card Number _ Expiration Date Billing Address	If paying by credit card, please provide the following: Card Number Expiration Date CSC # Billing Address (if different from above)	
[] Bill Me. PO # Name as it appe		ears on card	
Special Meal Requirements Please let us know if you have a special meal requirement. We will do our best to accommodate your request. If you have a meal requirement that is not			

[] Vegetarian

listed here, contact us nerrisa@dataversity.net. Please note that we cannot customize menus to accommodate preferences such as low-carb or fat-free.

[] Kosher (Certified airline-style Kosher meal usually served cold.)