

Big Data + NoSQL Summer School

AUG 20-22 | SAN JOSE

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 <http://nosqlsummerschool.dataversity.net>

Questions? dataversity@conferenceregistration.com

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 Dollars) Registration fees include a continental breakfast and coffee breaks on days registered.	
REGULAR FEE* If paid by August 19	
Attend Three Days (Tuesday – Thursday, August 20 – 22)	<input type="checkbox"/> \$349
Attend Two Days Only (Tuesday – Wednesday, August 20 – 21)	<input type="checkbox"/> \$249
Attend Two Days Only (Wednesday – Thursday, August 21 – 22)	<input type="checkbox"/> \$249
Any Single Day (Indicate day attending here): _____	<input type="checkbox"/> \$149
Half Day (One session) Indicate the one session you will attend below: _____	<input type="checkbox"/> \$99

*Registrations received **after August 19** will incur an additional \$50 onsite registration fee.

CLASS SELECTIONS

Please **SELECT** one class per timeslot only for the day(s) for which you are registering.
(Please note: There is only one choice for Thursday Afternoon.)

TUESDAY MORNING Tuesday, Aug. 20, 8:30am – 11:45am	WEDNESDAY MORNING Wednesday, Aug. 21, 9:00am – 12:00pm	THURSDAY MORNING Thursday, Aug. 22, 8:30am – 11:45am
<input type="radio"/> NoSQL 101 (Dan McCreary, <i>Kelly-McCreary & Assoc.</i>) <input type="radio"/> Introduction to NoSQL for Application Developers (Srinu Penchikala, <i>InfoQ</i>)	<input type="radio"/> Introduction to Hadoop, MapReduce and HDFS for Big Data Applications (Serge Blazhievsky, <i>Nice Systems</i>) <input type="radio"/> REST and Resource-Oriented Architectures (Brian Sletten, <i>Bosatsu Consulting, Inc.</i>)	<input type="radio"/> NoSQL Development with Document Databases and Couchbase (Matt Ingenthron, <i>Couchbase</i>) <input type="radio"/> Analyzing Big Data with Hive (Shrikanth Shankar, <i>Qubole</i>)
TUESDAY AFTERNOON Tuesday, Aug. 20, 1:30pm – 4:45pm	WEDNESDAY AFTERNOON Wednesday, Aug. 21, 2:00pm – 5:00pm	THURSDAY AFTERNOON Thursday, Aug. 22, 2:00pm – 5:00pm
<input type="radio"/> Introduction to Graph Databases (Leon Guzenda, <i>Objectivity, Inc.</i>) <input type="radio"/> How does MongoDB scale? (Shaun Verch, <i>10gen</i>)	<input type="radio"/> Neo4j: Theory and Hands-On Practice (Max De Marzi & Andreas Kollegger, <i>Neo Technology</i>) <input type="radio"/> Big Data Engineering (Tony Shan, <i>Wipro</i>)	<input type="radio"/> Introduction to Big Data Analysis with the R Language (Brian Sletten, <i>Bosatsu Consulting, Inc.</i>)

METHOD OF PAYMENT <input type="checkbox"/> Credit Card <input type="checkbox"/> Visa/Mastercard <input type="checkbox"/> Amex <input type="checkbox"/> Discover <input type="checkbox"/> Check enclosed (payable to DATAVERSITY.) <input type="checkbox"/> Bill Me. PO # _____	If paying by credit card, please provide the following: Card Number _____ Expiration Date _____ CSC # _____ Billing Address (if different from above) _____ _____ Name as it appears on card _____
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Special Meal Requirements

Please indicate if you have a special meal requirement. If you have a requirement that is not listed here, email dataversity@conferenceregistration.com.

No Special Requirement Vegetarian Kosher (Certified airline-style Kosher meal usually served cold.)

Don't forget to make your **hotel reservations**.
Visit <http://nosqlsummerschool.dataversity.net/travel.cfm> for details.