

## **ACADEMIC RATE REGISTRATION INSTRUCTIONS**

Please note: Academic rates are available only to full-time faculty and students of accredited colleges and universities.

Your registration status will be "Pending" until the approval process is complete, usually within 48 hours of receipt of your faxed or mailed registration form.

## Step 1:

Print out as many registration forms as you will need.

## Step 2:

Fill out the entire registration form – any fields left incomplete could potentially delay the approval process of your registration.

## Step 3:

Make a photocopy of your School Identification Card and fax or scan or mail it in with your completed registration form.

## Step 4:

Call: +1-310-337-2616 x1 **OR** 

Fax completed forms to:+1-310-388-1115 OR

Email: registration@dataversity.net OR

Mail completed forms to: DATAVERSITY

13020 Dickens Street Studio City, CA 91604 USA

You will receive an email confirmation once your registration has been either Approved or Declined.

## **PAYMENT DETAILS**

If you provided a credit card for payment of your fees, it will not be charged until your registration has been approved. If you are declined for any reason, your card will not be charged and your information will be shredded for your security.

Don't hesitate to call +1-310-337-2616 x1 or email us at <a href="mailto:registration@dataversity.net">registration@dataversity.net</a> with any questions about the approval process.



# **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:

 $\mathsf{DATAVERSITY}^{\mathsf{IM}}$ 13020 Dickens Street Studio City, CA 91604 USA

**ONLINE** <u>www.nosqlnow.com</u>

] Amex

[ ] Discover

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 Dollars)  Note: Academic rates are available only to full-time faculty and students of accredited colleges and universities.	Early Bird Academic Rate (If Paid By July 18)	Regular Academic Rate (If Paid After July 18)
Attend Entire Event (Tuesday – Thursday, August 19 – 21)	□ \$695	□ \$895
Attend Wednesday & Thursday Only (August 20 – 21)	□ \$495	□ \$695

\*Registrations received after August 18 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.)					
<b>Morning Tutorials</b> Tuesday, August 19, 8:30am – 11:45am			<b>Afternoon Tutorials</b> Tuesday, August 19, 1:30pm – 4:45pm		
0	O AM1: NoSQL 101 (Dan McCreary, Kelly-McCreary & Associates)		0	PM1: Big Data Engineering (Tony Shan, CTS)	
0	AM2: Modeling for NoSQL and SQL Databases (Mike Bowers, <i>LDS</i> )		0	PM2: Architecting for Columnar Data Stores (Karen Lopez, InfoAdvisors)	
0	AM3: Understanding Hadoop Projects/Products (Brian Drygas, <i>NavBig</i> )		0	PM3: Data Analysis with Apache Hadoop, STORM, and Spark (Steve Hamby, <i>Orbis Technologies</i> , <i>Inc.</i> )	
0	AM4: Radical Agility and Scalability with MongoDB (Christopher Biow, <i>MongoDB</i> )		0	PM4: Semantics and NoSQL: How (and Why) to do Semantics in a NoSQL Document Store / Database	
0	AM5: Introduction to SPARQL - It's a Query Language A Protocol (Brian Sletten, Bosatsu Consulting, Inc.)			(Stephen Buxton & Clay Redding, <i>MarkLogic</i> )  PM5: Tools and Techniques for Using Oracle NoSQL Database (Robert Greene & Anuj Sahni, <i>Oracle</i> )	
			•		
METHOD OF PAYMENT If paying by o		If paying by c	redit ca	ard, please provide the following:	
[ ] Credit Card Card Number [ ] Visa/Mastercard					

[ ] Discover	
[ ] Check enclosed (payable to DATAVERSITY.)	Billing Address (if different from above)
[ ] Bill Me. PO #	
	Name as it appears on card

CSC#\_

Expiration Date\_\_\_\_