



Teradata Education Network
Presenter Biographies

Use the following links to search for presenter by last name.
Last update: 12/19/2017

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [R](#) [S](#) [T](#) [V](#) [W](#) [Z](#)

A	
	<p>Abadi, Daniel Prof. Abadi's research interests are in scalable systems, with a particular focus on the architecture of scalable database systems. Before joining the Yale computer science faculty, he spent four years at the Massachusetts Institute of Technology where he received his Ph.D. Abadi has been a recipient of a Churchill Scholarship, an NSF CAREER Award, a Sloan Research Fellowship, the 2007 VLDB Best Paper Award, the 2008 SIGMOD Jim Gray Doctoral Dissertation Award, the 2013-2014 Yale Provost's Teaching Prize, and the 2013 VLDB Early Career Researcher Award. His research on HadoopDB is currently being commercialized by Hadapt, where Abadi also serves as chief scientist. He blogs at DBMS Musings and tweets at @daniel_abadi.</p> <p>Source: http://www.cs.yale.edu/homes/dna/</p>
	<p>Bruce Aldridge - Senior Data Scientist, Advanced Analytics Starting with Teradata Corporation in 2002, Bruce Aldridge has been deeply involved in advanced algorithm development, focusing on large data analyses associated with manufacturing, telematics, supply chain, warranty analytics and techniques for wide data sets (extreme numbers of independent variables). As Chief Data Scientist for Manufacturing Analytics, he has been the primary interface with customer for data mining methods and analytic implementation. He has over 14 years of experience in manufacturing quality, reliability, failure analysis, test design and statistical process control. He holds eight patents and has presented papers at multiple technical conferences. Bruce has a Ph.D. in Physics with a focus on Biophysical processes and drug delivery systems from the University of California.</p> <p>Experience:</p> <ul style="list-style-type: none">• Business Case Discovery, Development, Realization and Optimization• Business case modeling, attribute mapping and BI Interface optimization• Analytic discovery sessions (data mining, advanced analytic implementation)• Production analytics for process control , Statistical Process Control• In-database analytic deployment<ul style="list-style-type: none">– Coding of analytics within Teradata, Aster, Hadoop, R , Fuzzy Logix– Development and implementation of Analytic framework for automated execution• Has worked across all areas of manufacturing Biotech, Auto-Industrial, Retail and Oil & Gas.
	<p>Alexander, Walter Walter Alexander started working on Teradata in 2001 and has worked up to becoming the Senior East Retail Architect. Additionally, Walt has done the following: Performed mentorship for internal Teradata resources and customer resources, Presented at Partners on the ELDM/ATM concepts, & Achieved the v2r3, v2r5, TD12, and TD14 Master Certifications</p>

	<p>Alvarado, Pat Pat Alvarado is a Certified Teradata Master who began his career as a hardware engineer in the early 80's which evolved into software engineering developing firmware programs embedded into the hardware systems he designed. He later worked on document imaging storage and retrieval systems leveraging UNIX servers and Oracle database systems. Pat came to Teradata in 1989 contributing the implementation of a new software development environment and educating new Teradata hardware and software engineers on Teradata architecture. Today Pat is a Sr. Solution Architect based out of Los Angeles, California.</p>
	<p>Anderson, Randall Randall has been working with Data Base and Data Communications Systems for 41 years. Prior to becoming a Solution Architect, he was a Senior Technical Lead for Teradata Professional Services. He has been working with Teradata Systems for 15 year and Oracle Systems for 12 years. Randall has been working on migrations of Oracle for 3 years and also consults with the Teradata Migration Assist products for automating Oracle conversions. He is an Oracle Certificated Professional, Teradata12 Certified Technical Specialist, a Certified Information Systems Security Professional and a TOGAF Certified Architect.</p>
	<p>Argyros, Tasso Former Vice President for Marketing and Product Management within the Aster Data Center of Innovation. Tasso has a background in data management, data mining and large-scale distributed systems. Before founding Aster Data, he was in the Ph.D. program at Stanford University. Tasso was recognized as one of Bloomberg BusinessWeek's Best Young Tech Entrepreneurs for 2009. He holds a Master's Degree in Computer Science from Stanford University and a Diploma in Computer Engineering from Technical University of Athens. (Former Teradata employee)</p>
	<p>Armstrong, Rob Since 1987, Rob has focused on the implementation, management, and evolution of information systems with the goal of increasing business returns. He has worked in practically every arena and brings a unique set of experiences learned from all industries from around the globe. Complimenting his work, Rob has also co-authored two books and numerous articles. Knowing that "winning in business" is a partnership between users, executives, and technology, Rob relates insights in ways that will have you understanding the "other side" and appreciate what your role is in the total success of an environment which provides business with actionable information.</p>
<p>Photo Unavailable</p>	<p>Agarwal, Prama Prama Agarwal is an architect for Teradata UDA QueryGrid Next Generation, Teradata to Teradata, Teradata to Aster, Hadoop and Presto connectors. She has over 13 years of experience with Teradata as an architect, lead and engineer in the research and development of various database and QueryGrid features. She strives to design and develop innovative architectures to turn specifications into enterprise solutions.</p>
B	
	<p>Bajda-Pawlikowski, Kamil Kamil is a Chief Architect at Teradata Center for Hadoop, Boston. Previously, he was a co-founder and chief software architect at Hadapt, overseeing the flagship SQL-on-Hadoop engine architecture. Before that, Kamil performed graduate research at Yale University in the area of large scale data processing where he developed the HadoopDB project.</p>



Baldeschwieler, Eric

Eric is CEO of Hortonworks, Inc. which was formed by the key architects and core Hadoop committers from the Yahoo! Hadoop software engineering team in June 2011 in order to accelerate the development and adoption of Apache Hadoop. Apache Hadoop is a framework for running applications on large clusters built of commodity hardware. Prior to co-founding Hortonworks, Eric served as VP Hadoop Software Engineering for Yahoo!. Eric also served as a technology leader for Inktomi's web service engine, which Yahoo! acquired in 2003. Prior to Inktomi, Eric developed software for video games, video post production systems and 3D modeling systems. Eric has a Master's degree in Computer Science from the University of California, Berkeley and a Bachelor's degree in Mathematics and Computer Science from Carnegie Mellon University.



Ballinger, Carrie

Carrie Ballinger is a Teradata 14 Certified Master, and has been an individual contributor within Teradata for 26 years, focusing on workload management and other database technologies. Carrie has authored more than 20 Orange Books including one on WMCOD. She also has a blog on Teradata Developer Exchange, and writes a technical Q&A column for Teradata Magazine.



Baskin, Susan

Susan Baskin is the Director of Global Learning Programs for Teradata. This includes responsibilities for Teradata's external engagement including the Teradata Certified Professional Program (TCPP) and academic outreach program, Teradata University Network (TUN). TCPP provides a world-class global certification program for Teradata customers, partners and employees with over 25,000 individuals certified on Teradata technology. Teradata University Network provides resources and hands-on access to software and resources to MIS, CS and Marketing faculty and students in 115 countries.

Susan joined Teradata/NCR in 2000 in worldwide industry marketing. In 2005, she was promoted to vice president of business development and operations for Global Consulting Services. In 2007, as Teradata Corporation spun off from NCR, she was selected as the new Director of Community Relations, where she developed Teradata Cares, Teradata's global community relations program.

In addition to her primary responsibilities, she serves as Vice President of Communications for Women of Teradata and serves on the Exec board. She is one of the founders of WAVE, an Atlanta organization that unites corporate women's groups. She also serves as President of Community Consulting Teams, leading Atlanta professionals in their pro bono support of local charities.

She earned her BA from West Virginia University and a MA in Marketing from Webster University. She is married and has two grown children.



Benton, Phil

Phil is a San Diego based Software Engineer for Teradata Labs and has spent the last two years as the Teradata 16.0 Release Architect. He began his Teradata career as an intern while studying Computer Science at the University of Oregon and has since held roles as a Support Analyst, Database Administrator and Software Engineer. For the majority of his 13 year career at Teradata, Phil has specialized in system performance, where his expertise is called upon to analyze system behavior, optimize Teradata configurations and contribute to the design of Teradata software features.



Birouty, Imad

Imad Birouty holds the position of Director of Teradata Product Marketing and is responsible for Teradata software and hardware products including the Teradata Database, Teradata Platform Family, Teradata QueryGrid, Teradata Unity, Tools and Utilities, and our In-Database Analytics. Prior to this, Imad led the Product Management team responsible for the Teradata Platforms; setting product strategy and direction.

<p>Photo Unavailable</p>	<p>Black, Kevin Kevin is the technical lead for the Unity Data Mover product. A graduate of the University of Southern California, Kevin has been with Teradata since 2004 and has worked on several other client products including Teradata Parallel Transporter API. Kevin resides with his wife in the Seattle, WA area.</p>
	<p>Blair, Jim Jim was a Marketing Consultant with Teradata and has extensive experience in data warehouse development, implementation, and performance. He has led teams in all areas of data warehousing including ETL Development, Quality Assurance, Governance, Business Analytics and Warehouse Performance management. Jim has over 20 years in the computer industry and was a Teradata customer for 8 years. He helped lead the growth of a major healthcare data warehouse from 'grass roots' to a full Active Enterprise Data Warehouse over an 8 year period. (Former Teradata employee)</p>
	<p>Brobst, Stephen Stephen Brobst is Chief Technology Officer of Teradata Corporation. Stephen has specialized in design and construction of high-end data warehouse solutions for over 20 years. He completed Masters and PhD work in Computer Science at MIT and has published numerous books and journal articles. Through TDWI, Stephen has taught courses in High Performance Design and Real-Time Data Warehousing.</p>
	<p>Brown, Doug Doug is a member of the Teradata Database engineering team in Rancho Bernardo. He is the architect and Product Owner (PO) for the workload management components of the Teradata database aka Teradata Active Systems Management (TASM). Doug has been working in the Teradata database engineering group since 1989.</p>
	<p>Browning, Jim Jim Browning is an Enterprise Security Architect within Teradata Lab's Database Engineering. He has 38 years of experience in the development of technical architectures and implementation of complex hardware and software systems. He has specialized in the design and development of computer platforms, operating systems, CRM applications, and data warehouse solutions. Jim is currently responsible for the security architecture of Teradata's database and platforms.</p>
	<p>Burger, Louis Louis Burger has been with Teradata for 15 years and is a Software Engineer working in the DBS System Management group in Rancho Bernardo, California. He is the lead developer for the DBS features in AutoStats.</p>
<p>C</p>	
	<p>Carter, Larry Larry Carter is a Senior Learning Consultant and Manager in Teradata Learning. He is an instructor/course developer and provides Teradata technical training (e.g., Teradata Factory) to PS consultants and channel partners around the world. Larry has worked with the Teradata Database for 25 years, is a Teradata 14 Certified Master, and has a Master of Computer Science degree from the University of Dayton. Larry has also presented numerous topics at Partners conferences and for TEN sessions.</p>

	<p>Charucki, Richard Richard Charucki has been in the information-systems field since 1971. In 1986, Rich became an early Teradata customer while working for a major financial institution on Wall Street. In 1991, he joined Teradata and has been designing, implementing, and supporting data warehouses in the retailing, insurance, and telecommunication industries. He currently holds the position of Engineering Fellow with Teradata R&D and is a Teradata Certified Master.</p>
<p>Photo Unavailable</p>	<p>Chaubal, Ajay Ajay has almost 20 years of experience in data warehouse implementations using both Oracle and Teradata. For the last 10 years I have been working on Teradata data warehouses and have worked on multiple greenfield development and migration projects. I have been involved in design, development and implementation for migrating ETL and BI applications from Oracle to Teradata.</p>
	<p>Chen, Hannah Hannah Chen is a data scientist interested in the large-scale application of machine learning and analytics to drive actionable behavior for industry practitioners. Within the Teradata Big Data Practice, she focuses on Aster's Insider Threat solution, which integrates use-case driven, advanced analytic capabilities with security tools commonly used by security analysts, such as Splunk.</p>
	<p>Cherian, Betsy Betsy Cherian is the Engineering Manager for Viewpoint – the monitoring and management solution for the Teradata UDA. She has more than 15 years' experience in building modular web applications and frameworks. She enjoys working with her team in building software that provides the right solution to the right problem at the right time.</p>
<p>Photo Unavailable</p>	<p>Chopra, Ashish Ashish Chopra is Sr. Product Marketing Manager for Teradata Aster driving go-to-market strategy, product positioning and marketing and launch of new innovations. Prior to Teradata, Ashish drove product marketing and partner strategy at Microsoft for leading enterprise technology businesses like Microsoft SharePoint. Ashish holds a Masters in Management Science and Engineering from Stanford University and received his undergraduate from IIT, Delhi in India. (Former Teradata employee)</p>
	<p>Christjohn, Barb Barbara Christjohn is a Principal Consultant with Teradata's Performance and Workload Management Center of Expertise. She has 20 years of Teradata experience and is a Teradata 12 Certified Master. Barbara has worked on many customer implementations specializing in database administration, physical database design, data integration, performance tuning, workload management, and capacity management.</p>
<p>Photo Unavailable</p>	<p>Clark, Marc Marc is Teradata™s Director of Cloud Strategy and is Teradata's resident Cloud Evangelist. Prior to Teradata Marc worked with cloud startups and as a cloud consultant. He has over 18 years of technology business strategy, sales, and marketing experience. Marc is a veteran cloud strategist and speaker who has participated in countless webinars, panels, and seminars as a featured expert on all topics cloud. He has chaired the AITP Cloud Conference in San Diego for seven years and nurtured its growth to what is now an important regional event. Marc's style is to challenge preconceived notions about cloud services and engage his audience with humor, insight, and uncommon sense. He has also worked successfully with multiple cloud start-ups, VARs, and MSPs to help them with their cloud services.</p>

	<p>Cottam, Bryce Bryce Cottam, Principal Architect with Teradata, has been working with distributed system architecture for 5+ years primarily focusing on application scalability. Bryce has maintained a particular interest in scalable data stores and has explored how to leverage alternative storage engines to improve scalability.</p>
	<p>Coutts, Mike Mike Coutts is the CTO for Client Software with the Teradata Client and Platform Engineering group. He's responsible for defining the Strategy and Vision for the client software Customers use to interact with their Teradata systems. Mike was previously the Teradata Enterprise Applications Architect, with ADEA (Advanced Development and Enterprise Architecture), where he was responsible for evangelizing the Teradata Enterprise Applications Architecture through mechanisms like the Teradata Sample Application (now appearing as The Friday night Project on Teradata Developer Exchange).</p> <p>Prior to joining Teradata, Mike was with NCR Dundee, initially within development where he worked on a number of core ATM technologies still in production today, before joining the Advanced Development group where he was focused on the Integration of the ATM platform with the larger Enterprise environment through to the (Teradata) database. Mike has a Bachelor's of Science Degree (with Honors) from the University of Abertay, Dundee in Electrical and Electronic Engineering, a Master of Science Degree in Computer Science from the University of Dundee and Master's Degree in Technology Management from the University of Strathclyde, Glasgow.</p>
D	
<p>Photo Unavailable</p>	<p>Daniels, Fred Fred Daniels has been working in information technology for 19 years. In 1998 he joined Teradata Professional Services as a Senior Consultant, and he has extensive experience implementing and supporting data warehouse in the finance, insurance and health care industries. He is currently working as a Solution Architect focusing on capital markets. Prior to joining Teradata he was the MIS Director of a regional home health care company. He holds graduate degrees in engineering from Columbia University, and was on the faculty of Duke, UNC and NC State. (Former Teradata employee)</p>
	<p>Davies, Paul Paul Davies is a principal consultant with Teradata Professional Services. He spent the last several years on the Performance and Workload Management Center of Excellence for Teradata. He has been working with NCR and Teradata for 27 years in various system performance-related positions including software development and benchmark performance analysis. Paul has extensive experience with the implementation of TASM and priority scheduler at customer sites of all sizes. Paul is currently the technical Manager of the Benchmark/Proof of Concept Center of Expertise for Teradata's Professional Services.</p>
	<p>Davis, Jeremy Jeremy Davis, Engineering Architect, Teradata Client Backup and Restore (BAR) products. He is the primary designer of the Teradata Data Stream Architecture (DSA), a high-performance product for performing backup and restore of the Teradata database. He has previously led development for the prior Teradata backup/restore products, including Teradata ARC and Teradata Tiered Archive/Restore Architecture (TARA).</p>
	<p>Dempsey, Mike Mike has worked in the database field since graduating from college 30 years ago. He has worked at Teradata for 20 years; initially as a Sales Support Engineer, but primarily as the developer of SQL Assistant, Teradata Administrator and PMON.</p>

<p>Photo Unavailable</p>	<p>Dillard, Marvin Marvin has been with Claraview, a division of Teradata for more than 7 years. He has worked in Healthcare, Hospitals, Retail, & Manufacturing. Marvin is based out of Claraview HQ in Ocala, FL.</p>
<p>Photo Unavailable</p>	<p>Duffy, Liza Liza Duffy is an Analytical Consultant with Teradata Aster Professional Services. Based in Manchester, New Hampshire, she has worked with customers across the eastern and central US on big data analytics projects. In addition to helping customers find valuable insights through analytical techniques, she teaches the course Introduction to Aster Analytics for customers. Prior to her current role, Liza worked as an Analytical Consultant for Teradata in Stockholm, Sweden. She traveled across Scandinavia to assist customers on their advanced analytics initiatives. Liza holds a Master's of Business Administration and has previously worked for Autodesk and Harvard University. She enjoys presenting to customers on big data analytical techniques, visualization and Teradata Aster functions.</p>
<p>F</p>	
	<p>Fastner, Tom Tom Fastner is Chief Technology Officer for the Teradata Database with Teradata Labs. He works with Teradata products since 1997 in various roles including sales, pre- and post-sales, and now engineering. Over the years he contributed to many key products like Dual Active, system analysis, and training. Before Tom joined Teradata he was Sr. Architect with eBay for 7 years, and served 3 years on the Teradata Product Advisory Council. Tom holds a Masters in Computer Science from the Technical University of Munich, Germany, and is a Teradata Certified Master.</p>
	<p>Feinholz, Steve Steve Feinholz is the lead architect for the Teradata Load/Unload products. He is one of the original architects of Teradata Parallel Transporter. Steve has 30 years of commercial software development experience. He joined Teradata in 1993, and holds two patents related to the Data Warehousing technology.</p>
	<p>Fenwick, Ruth Ruth Fenwick is currently a Senior Software Engineer within Teradata Labs Database R&D. She began working with Teradata software as a DBA in 1998 and prior to joining Teradata, worked with Teradata as a customer in various technical roles focusing on workload management and performance tuning. Ruth holds four Teradata Masters Certifications (TD14, TD12, V2R5, and V2R3).</p>
	<p>Franks, Bill Bill Franks is the Chief Analytics Officer for IIA and was previously Chief Analytics Officer for Teradata. Bill authored Taming The Big Data Tidal Wave and The Analytics Revolution. His work has spanned clients in a variety of industries for companies ranging in size from Fortune 100 companies to small non-profit organizations</p>

<p>Photo Unavailable</p>	<p>Fried, Roger Roger is a Senior Data Scientist within Teradata <i>Aster's Advanced Analytics Strategy & Adoption Team</i>. He has an MBA in Finance from the University of Texas at Austin and is completing his Masters in Predictive Analytics from DePaul University. His primary role is to drive big data analytics adoption within some of Aster's customers including Discover Financial, Blue Cross Blue Shield, and Anheuser-Busch InBev. A selection of application and language experience includes SQL, R, and R in-database execution, Python, BI tools like Business Objects and Hyperion, Planning and Forecasting systems like IBM TM1 and Cognos Planning.</p>
	<p>Fritz, Dan Dan Fritz is a Director in the Performance and Workload Management Center of Expertise (COE). Prior to his current position, Dan was a consultant with the Performance and Workload Management COE. His focus is in Teradata Active Systems Management, Performance Tuning, and Capacity Management. He has been working with Teradata systems for twelve years and has been an employee of Teradata for nine years. Previous to his employment with Teradata, Dan spent four years working for a major retailer in the area of Teradata performance and administration.</p>
G	
	<p>Gaines, Darrin Darrin Gaines is a Principal Consultant with Teradata's Government Systems group. In 1991, he began working at the San Diego Teradata facility consulting with customers and sales teams on new Teradata technology. Since 1998, Darrin has been active in data warehousing projects at customer sites within Insurance, Manufacturing, and Government industries. In 2001, Darrin became one of the first 50 worldwide, to achieve Teradata Masters Certification. Since 2007, he has delivered multiple Partners Presentations and Teradata Education Network webcasts. He enjoys finding creative and efficient SQL solutions for business problems, and looks forward to sharing solutions with you.</p>
	<p>Galeazzi, Debbie Debbie Galeazzi has been a Teradata/NCR developer for 28 years. She is currently in the Teradata Systems Management Department and implemented the Teradata Querybanding feature. She has been a lead developer for various products including Teradata Meta Data Services, ITXNET, a distributed data processing product, and Ease Advantage Task and Spool.</p>
	<p>Gardner, David David H. Gardner is a Teradata Certified Master with fifteen years of Teradata field and development experience. His current role is a Technical consultant supporting Teradata's Financial, Health, and Insurance Professional Services organization and its customers. Performance of applications and user queries on Teradata has been one of the focal points of his tenure with Teradata for both internal development and across a variety of Teradata customers.</p>
	<p>Gebala, Dave Dave has 20 years of experience in analytics and has delivered multiple products and solutions focused on solving business problems. As part of the Teradata Aster COI team, he is responsible for the delivery of analytic applications that address real-world use cases across a variety of industries. Dave holds engineering degrees from MIT and an MBA from Stanford.</p>

<p>Photo Unavailable</p>	<p>Gilbreath, David David Gilbreath is the Dual Systems Architect with responsibility for the interactions between Unity, Data Mover and Ecosystem Manager. David has been with Teradata for the last ten years during that time his primary focus has been on multi-system synchronization. During this time he was part of the design team for Ecosystem Manager, and has been a part of the Unity team since the technologies arrival at Teradata. A former Director of Software Development at Spider Technologies, he has more than 25 years of experience in Software design and development.</p>
	<p>Gonzalez, Raul Mr. Gonzalez is Director of Industry Solutions at Claraview, a division of Teradata, where he is responsible for defining, designing and developing BI solutions for Claraview's customers.</p>
<p>Photo Unavailable</p>	<p>Gordon, Jason Jason, Architect for Data Mover, has been with Teradata since 2005. He was the Teradata Parallel Transporter API developer and then became the team lead for Data Mover, and then the architect.</p>
	<p>Graham, Dan With over 30 years in IT, Dan joined Teradata Corporation in 1989 where he was the senior product manager for the DBC/1012 parallel database computer. He then joined IBM where he launched the RS/6000 SP parallel server and became Strategy Executive for IBM's Global Business Intelligence Solutions. Returning to his roots, Dan currently leads Teradata's Enterprise Systems product line.</p>
<p>Photo Unavailable</p>	<p>Griffith, Charles Charles serves as a Senior Industry Consultant for Teradata's Financial, Insurance, Health Care and Life Sciences division. As 'Practice Lead' for Data Governance and Data Warehouse Governance programs he has worked with many Teradata customers across industries to provide practical expertise for their initiatives. Prior to joining Teradata, Charles and his team developed and managed a very large and highly acclaimed Data Warehouse program that was covered in reviews by Computer World, Info Week, American Banker and others. Charles has provided thought leadership as a presenter at international conferences such as the American Marketing Association, UC Berkeley Fisher Center for IT, FIMA, DAMA, and Teradata Partners. Charles has a BBA in Accounting from the University of Texas at Arlington.</p>
	<p>Grimmer, Francine Francine Grimmer is a senior developer in the Java Technologies group. She has been with Teradata and NCR for more than 30 years, most recently working on the IDE Integration team providing Eclipse based products for Teradata.</p>
	<p>Gupta, Rajiv, Associate Partner, Claraview Rajiv has worked for Teradata's Claraview division since 2007, concentrating on insurance, financial and media and ecommerce clients. Claraview is a professional services division focused on business intelligence solutions and project delivery. Rajiv grew up and lives in Southern California but attended UC Berkeley. Go Bears!</p>

H	
	<p>Hasenstab, Mark Mark Hasenstab has held various positions over 14 years within Teradata Engineering from the management of System Integration and Performance testing to Senior Product Manager of the Teradata Active EDW Platforms. In his current role he is Product and Program Manager of Unity Ecosystem Manager and Teradata OLAP Connector, Schema Workbench and Aggregate Designer products.</p>
	<p>Hastings, David Former Director of the Teradata Advanced Analytics COE, supporting the Retail, Hospitality, Travel & Transportation industries. He is passionate about improving the way people do business through the use of information, analysis, and technology. He has an extensive background in both analytics and analytical applications. Hastings has served a number of roles in Analytics, including Data Warehouse Manager, Director of Product Management, and Advanced Analytics. (Former Teradata employee)</p>
	<p>Haydostian, Mark Mark Haydostian is a former Product Manager in charge of the Teradata Load/Unload products. Mark has worked his entire 35 year career in commercial software development at major software vendors including over 20 years with Teradata Database organizations. Mark has held various roles including programming, software development management, chief technical leader, and technical consulting positions. (Former Teradata employee)</p>
	<p>Hensel, David David is a Senior PS Consultant with the America's Professional Services', Performance and Workload Management Center of Expertise. He has been working with Teradata for more than 15 years. As both a customer and consultant he has worked on a variety of Teradata systems. For the last 8 years, with extensive DBA experience, David has provided customers with many services including mentoring and training, database and security administration, and performance tuning to name just a few.</p>
<p style="text-align: center;">Photo Unavailable</p>	<p>Howe, Carl - Principal Instructor, Teradata Learning/Think Big Academy Carl Howe trains Teradata/Think Big clients and employees around the world to accelerate business value using Big Data open source technologies. Often sought by global media for his insights into technology, Carl applies his experience as a computer scientist, industry analyst, and data scientist to make Big Data come alive for Teradata clients. Carl holds a S.B. degree in Electrical Engineering from the Massachusetts Institute of Technology and has served on the faculty of both MIT and Wellesley College.</p>
	<p>Huber, Julie: (Former Teradata employee) Julie Huber is the Global Teradata Certification Manager responsible for the overall program direction and strategy. Julie has spent more than 15 years with Teradata/NCR with responsibility for Certification, Professional Development, Learning Planning and Customer Education Solutions Development. Julie has a rich professional background in IT Certification programs including her previous role with Thomson Prometric as the Executive Director of Client Services for the Microsoft Certification program.</p>



Hurlbut, Steven

Steve Hurlbut has been an NCR/Teradata employee for 25 years. He has worked on many system administration projects including the Teradata Administration Workstation, PUT, Teradata Manager and now Viewpoint.

J



Jauss, Mark

Mark Jauss, is an Education Consultant for Teradata. He has been in the computer industry for 26 years and with NCR/Teradata since 1987. He has been teaching in NCR/Teradata Customer Education since 1990 and has been a Teradata Certified Master since 2004.



Johnson, Jarrod

Jarrod is a Learning Consultant with Teradata and has more than 24 years of experience in the consumer packaged goods sector and 15 years in IT and training. Prior to joining Teradata Learning his focuses were BI tools, networking, system and email administration and project management. Jarrod taught Microsoft and TCP/IP technologies in a myriad of settings. Jarrod lives in the Dayton, OH area with his wife Karen who works for Teradata in Managed Services. He enjoys travel, wine and reading.

K



Kamyszek, Steve

Steve is a senior engineer in the Teradata Partner Integration Labs. He has over 25 years of experience in the design, development and implementation of data warehousing and business intelligence solutions and 9 years' experience working with Teradata. Steve is based in Portland, Oregon.



Kondikoppa. Praveenkumar

Praveenkumar has a Ph.D. in computer science and is a Senior Software Engineer at Teradata Aster. He has been part of the Teradata Aster R package development since its inception, developing infrastructure to scale R for Big data analytics.

<p>Photo Unavailable</p>	<p>Kornfeld, William William Kornfeld, Director, Research & Development, earned his PhD in an era when computers were far too expensive for most people to use more than one at a time. While working on his thesis on parallel computational models he would routinely wait until everyone else had gone home for the night and quietly networked all the computers in the MIT Artificial Intelligence Laboratory together to solve only one problem. This was the closest it was humanly possible to get to cluster computing at the time. Statistics was another love of his, but one that didn't seem to have much practical use in getting computers to do interesting things.</p> <p>After a long career in software development and consulting, mostly not working with parallel computation (or statistics) he discovered Hadoop and statistical modeling as applied to the kinds of datasets that only started to appear with web logs. He never looked back...</p> <p>Today he manages the R&D department at Think Big Analytics that is responsible for developing IP that can help consultants in the field quickly stand up scalable solutions to complex multi-channel event analytics problems.</p>
---------------------------------	--

L

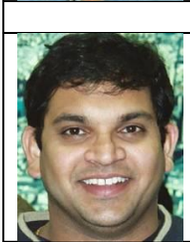
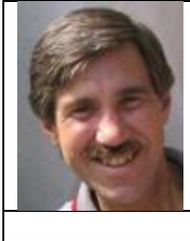
	<p>LaPointe, Paul Paul LaPointe is a product owner for the Unity team, he is located in Toronto, Ontario. Paul joined Teradata in 2010 as part of the xkoto acquisition, and has worked with Teradata Unity customers in their implementations. Previous to joining Teradata, Paul has lead implementations and POCs of GRIDSCALE (the product from which Unity evolved) at customers across North America. Paul has also worked as a database developer and DBA in the nuclear industry, and as a systems and integration engineer in the monitoring solutions space.</p>
---	--

	<p>Lea, Randy S. Randy S. Lea is vice president for the Aster Data Center of Innovation within Teradata Corporation. In this role, Randy is responsible for the sales and execution of big data analytics projects for Teradata in North America. This includes setting strategy, field-based innovation, and overall integration of the Aster Data field organization.</p> <p>Randy was previously vice president of Product Marketing & Management for Teradata, responsible for marketing Teradata products (database, platform, and utilities), Teradata services (professional and customer services), and setting product customer requirements, plus technical field sales support teams.</p> <p>Randy has 29 years of experience with NCR Corporation and Teradata Corporation. Since moving into the Teradata organization in 1995 he has held positions as director of product management for retail data warehouse applications, director of scalable data warehouse marketing, assistant vice president of Teradata Marketing, vice president of Teradata Channel Partner Sales, retail regional sales director, and vice president Teradata Global Sales Support. He holds a Bachelor of Science degree from California State University at Fullerton and is a graduate of the Executive Professional Development Program from the California State University at San Diego.</p>
---	---

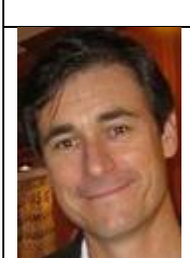
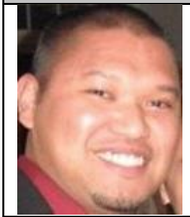
	<p>Lind, John John Lind is a Senior Consultant with Teradata. John has been working with large relational databases since 1985, with a strong interest in mathematical modeling and statistical analysis. John is currently providing Teradata Technical Consulting in the retail sector.</p>
---	---

	<p>Linden, Eric</p> <p>Eric is currently the Senior Manager of Technical Product Marketing for Teradata Aster. He is a data warehousing and analytics practitioner with 2 decades of real-world experience. He is a true believer in the power of data-based decision making and is delighted to share his enthusiasm and experience with you. (Former Teradata employee)</p>
	<p>Long, Steve</p> <p>Former Sr. Teradata Program Manager with 15 years of Product Management experience with Teradata and NCR. Prior to his career with Teradata, Steve was a medical research analyst at U.C., San Diego, and a radio intercept analyst in the USAF. (Former Teradata employee)</p>
M	
	<p>Machin, Igor</p> <p>Igor Machin is a Senior Product Manager within the Teradata Professional Services offer management organization. He is involved in defining implementation methodologies, best practices and acting as a subject matter expert in Temporal Databases, Geospatial Databases, upgrades, migrations and other areas. He holds a Bachelor of Science in Electrical Engineering from the Zagreb University in Croatia as well as a Master of Economics and Business Management from the Bocconi University in Milan, Italy. He has more than 20 years' experience in engineering, development and product management roles with several major technology companies in Europe and the US. He currently lives in Encinitas, California.</p>
	<p>Mann, Roger</p> <p>Roger Mann has been in the computer industry for over 39 years. He became an early pioneer in the data warehouse industry when he joined Teradata Corporation in 1983. Roger has been involved in all aspects of the data warehousing including the planning, design, implementation and support of some of the most successful systems ever built. His experience includes implementing from small to multi-terabyte solutions for the communications, financial, government, transportation, manufacturing, and hospitality industries. Roger was formerly a Senior Consulting Engineer with the Teradata Active Data Warehouse Center of Expertise. (Former Teradata employee)</p>
	<p>Mask, Jennifer</p> <p>Jennifer began working with Teradata in 1999 at Delta Air Lines where she worked consolidating data marts, sourcing new subject areas for the data warehouse, and engaging with the BI user community. In 2003, she joined Coca Cola Enterprises where she designed and implemented applications on Teradata and worked with BI resources to tune/integrate application data for reporting. Jennifer joined Teradata in 2007 and has worked as a consultant developing and implementing data warehouses for customers across several industries. She joined the Customer Education team in 2010.</p>
	<p>McCormick, Dawn</p> <p>Dawn McCormick has worked with various databases as an application designer and DBA. Because of her hands on experience with other databases and having walked in the customer's shoes, she is able to work with potential and new Teradata customers to help them understand Teradata.</p>

	<p>McFarland, Peter (Claraview) A hands-on professional with over 25 years of experience in multiple roles and computer technologies, the past twelve years immersed in Business Intelligence (BI) and MPP Data Warehousing projects.</p> <ul style="list-style-type: none"> • BI - Nine years scoping, selling, and implementing 50+ business intelligence solutions using SAP/BusinessObjects and Hyperion Performance Suite (Oracle's OBIEE). • MPP Data Warehousing - Five years benchmarking and performance testing MPP DW technology at DATAlegro and Teradata Corporation. • Engagements span numerous business verticals, finance, energy, telecommunication, and aerospace, as well as several government entities. (Former Teradata employee)
	<p>McVey, Chris Chris is a Senior Security Architect with Teradata's Information Security, Privacy, and Regulatory Compliance Center of Excellence and serves as the Hadoop Security lead for the team. He has 10+ years of experience supporting Teradata customers leveraging Teradata Database, Aster, and Hadoop in the Teradata UDA. During his career he has specialized in Hadoop Security, Operating Systems, Networking, Security, and Data Warehousing. Over the past several years, Chris has focused primarily on Hadoop Security, Network Security, Linux Security, and Encryption Solutions.</p>
	<p>Micheletto, David (Former Teradata Employee) David Micheletto originally worked with Teradata as a customer in Chicago back in 1985 prior to joining Teradata, in L.A., in February of 1988. In 1990 he moved to Marietta as a Teradata Consultant and in 1995 David became an instructor for Teradata Customer Education. He's presented at Partners many times over the years.</p>
	<p>Miller, Tim Tim Miller has been in a wide variety of R&D and consulting roles at Teradata over his 30 year career. He has been involved in all aspects of enterprise software development, from software architecture to quality assurance. Tim has developed software in many domains - the last 20 years dedicated to predictive analytics. He is one of two principals in the development of the first commercial in-database data mining system, Teradata Warehouse Miner. Recently, as a member of Teradata's Partner Integration Lab, he consulted with new and emerging Teradata ISV partners to integrate their advanced analytics products with Teradata's platform family. Today, Tim is part of Teradata's Data Science Consulting Practice working closely with customers to optimize their analytic environments.</p>
	<p>Mitchell, Brian Brian Mitchell joined Teradata in 1993. He currently works as a senior technical director for product & service program deployment to the Americas region. He has been a member of the Americas PS Performance & Workload Management COE for six years and worked as a Teradata PS business intelligence consultant for six years. Brian has also worked in IT, software engineering, and partner integration engineering. Brian is a Teradata V2R5 Certified Master.</p>
	<p>Mitchell, Mark - Principal Architect – Think Big Analytics Mark is a principal consultant in the Enterprise Data Architecture practice at Think Big focused on Analytical Ecosystem Consulting. He spent 12 years at AT&T creating custom applications, and designing custom networks. During his 20 plus years at Teradata, he participated in the implementation of many large data warehouses. In addition, Mark has designed and implemented many highly available Teradata systems.</p>

	<p>Molini, Steve Steve Molini, Principal Consultant, joined Teradata in 1988 and has held a variety of positions in Research & Development, Systems Test, and Professional Services consulting. He has provided senior-level consulting support for a number of high profile Teradata installations world-wide from some very small systems to the largest multi-terabyte environments in the world. Steve also spent over 10 years as an on-call DBA so he can appreciate the desire for the worry-free, self-tuning, operational environment that Teradata can provide.</p>
	<p>Mukkamala, Kotesch Kotesch Mukkamala has been part of the Teradata world since 2001 and has been with PayPal since 2004 when PayPal got its first Teradata Instance. He has worked in various roles from developer to data model owner to operations personnel to DBA. He currently leads the DBA and the PDM teams and is a Staff Capacity Planning Analyst.</p>
	<p>Muley, Manali Manali has 7+ years of experience in the Business Intelligence space with expertise in Oracle BI implementations. She has worked with Teradata for 3.5 years concentrating on Finance, Retail, Telecom and Healthcare domains. (Former Teradata employee)</p>
N	
	<p>Newell, Ray Ray Newell is a Senior Learning Consultant in Teradata learning. Ray has been with Teradata since 1988, and currently develops and delivers Teradata training on logical and dimensional modeling, physical design, workload management and cloud computing. Prior to joining the learning organization, he held various senior level positions in the Consulting Services organization focusing on logical modeling, physical design and performance optimization.</p>
	<p>Nuthakki, Rao Currently working in Customer Education as an instructor, mostly involved in teaching classes related to Teradata Design, Admin and Management. He has 15+ yrs of IT experience in System Design, Database Admin/Management and ETL processes. Before joining Teradata, Rao worked as a Teradata DBA at Ford Motor Company for 5 yrs and as an ETL architect/analyst at 3M for ~3yrs. Prior to coming to the US, he worked as an analyst with multinational companies in India. Rao has taught Oracle (part-time) in a University while working as a DBA. He has a Master's Degree in Physics and a Post Graduate Diploma in Computers and is a Teradata Certified Master.</p>
O	
	<p>Ohlman, Jeff Jeff Ohlman is a long time Teradata employee working in the Bay Area named accounts group and is a Teradata certified master. Prior to San Francisco he lived in Atlanta for 25 years. Jeff has over 20 years' experience working with Teradata in various roles. Currently, he is a Solution Architect at eBay and Cisco Systems. He has also worked at numerous customer sites including Groupon, Wells Fargo, Abbott Labs, Macys, WellPoint, Charles Schwab and BCBS of Minnesota and BCBS of Tennessee. Jeff resides with his wife in the San Francisco and enjoys hiking, biking, sailing and enjoying California weather.</p>
	<p>Ott, Mark Mark Ott is a Teradata instructor and teaches Teradata and Teradata CRM to external customers. He is a Teradata Master, Cisco certified instructor, and Microsoft Certified Systems Engineer and has been writing courseware and teaching for the last 12 years. In addition, he was a Contributing Editor to Windows 2000 Magazine.</p>
P	

<p>Photo Unavailable</p>	<p>Parker, Kaylee Kaylee Parker is currently a Teradata PS Consultant on the Performance and Workload Management Center of Expertise. She began working for Teradata in 2010 supporting a major retailer in the areas of performance optimization, reporting, and workload management. Prior to joining Teradata, Kaylee worked as a software engineer while earning her undergraduate degrees. Kaylee recently completed her Masters in Information Systems and is a certified TD 12 Enterprise Architect.</p>
	<p>Pendleton, Deborah: (Former Teradata employee) Deborah is currently a member of the Teradata Learning organization. She leads a team that designs and develops Professional Development learning assets and programs for our internal audiences. Deborah and her team employ traditional instructional design methodologies, but more recently they have adopted adult learning concepts that stem from recent neuroscience research. Deborah will be sharing some of these concepts with you, particularly as they impact your TCPP studies in preparation for certification.</p> <p>Deborah joined Teradata in 1999, and was a member of the product management and service offer development teams until 2005, when she joined the Teradata Learning organization. Prior to joining Teradata, Deborah led a technical consulting firm she co-founded in 1989.</p>
	<p>Plummer, Geoffrey C. Geoffrey C. Plummer is a Principal Consultant with Teradata Corporation serving within the Financial, Insurance, and Healthcare division of Teradata's Professional Services. He has worked with Teradata since 1989 with his entire career working in Professional Services within some of the largest financial and health care institutions in the U.S. He has also worked in the Manufacturing, Travel, Transportation, and Communications industries. His experience includes database design and administration, ETL, and database architecture with specific focus on concrete methodology and solution delivery as well as serving on the team that builds the Teradata Certification exams.</p>
	<p>Ponder, Ann Ann has over 27-years experience in the IT industry. Her career has included a variety of roles, including consulting, professional services, retail software and hardware product development and management, systems engineering and requirements, architecture development and consulting, Director of Architecture for Retail Systems Division, development of deployment systems, EDW quality & security management, NCR Program Manager for the Retail Business Area of the USPS Data Warehouse. Ann is currently an Executive Program Manager in the Teradata Program Management Office for the Americas.</p>
	<p>Pratt, Kevin Kevin has been with Teradata since 2011, and has 15 years of experience with analytics and pattern detection. He is a Senior Analytics Scientist and has also been a technical lead on big data and data mining design and application, in finance and banking, telecommunications, retail, hospitality, government, manufacturing, imaging, science and hydrology. He's played a key role in the design of advanced analytics and knowledge discovery roadmaps for financial institutions, manufacturing enterprises and DoD/IC groups. Kevin holds an MS in Computer Science from the University of South Florida, and a Juris Doctorate degree from the University of Texas at Austin. He has written more than 100 publications on various topics.</p>
	<p>Pumphrey, Daniel Daniel has 15+ years of experience in Information Technology Security and is currently a Senior Security Architect and subject matter expert in Big Data Security for Teradata Corporation. As a dedicated advocate for security awareness, Daniel also regularly presents relevant topics at industry leading events. Passionate about the implementation of safeguard competencies and solving diverse security challenges, he strives to provide comprehensive controls for Big Data environments. Daniel holds a B.S. in Computer Information Technology, an M.S in Cyber Security and is a Certified Information System Auditor (CISA), Certified Information Systems Security Professional (CISSP), and Certified HIPAA Professional (CHP).</p>
<p>R</p>	

	<p>Ramesh, Bhashyam Ramesh Bhashyam, Chief Technology Officer, Teradata India, R&D - Teradata Ramesh is the CTO for the India Teradata R&D organization. He has been with Teradata for over 14 years and has worked in different areas of the Teradata DBMS system.</p>
	<p>Richards, Anita Anita Richards was formerly a co-architect of the TASM product set. She has over 25 years of industry experience, with many of those years being involved with performance and workload management. (Former Teradata employee)</p>
	<p>Riordan, Michael Mike is a solution architect for the Teradata-Aster COI. Prior to that role, he had been part of the Teradata Strategy group, Product Manager for the Aster Appliance as well as Product Manager for Teradata Cloud, Geospatial and the client TTU tools. Mike joined Teradata in July 2008 and works in the Rancho Bernardo, CA office.</p>
	<p>Ryback, Gary Gary Ryback is the Product Management Director for the Enterprise Enabling PM team which includes Viewpoint, Data Lab, Studio, OLAP portfolio, and the Unity product suite. He has more than 25 years of technical expertise in individual and management roles in Information Technology, Engineering, and Product Management.</p>
S	
	<p>Salazar, Kevin Kevin Salazar was a Business Intelligence Consultant for Teradata's Claraview division for three years. (Claraview is a professional services division focused on business intelligence solutions and project delivery.) His primary expertise was within Cognos and its suite of Business Intelligence tools. He has experience in the Retail, Healthcare, Education, Finance and Gaming industries. (Former Teradata employee)</p>
	<p>Sanderson, Andy Andy Sanderson is a member of the Technical Product Marketing team within Teradata Labs. He has responsibility for many Teradata multi-system products including: QueryGrid, Unity, Viewpoint and BAR solutions. Before joining Teradata he spent 10+ years as a software engineer, and most recently completed an International MBA at the University of San Diego.</p>
	<p>Sannik, Greg Greg Sannik is a Principal Consultant with Teradata. Since 1990, he's been designing, implementing and supporting Data Warehouses in the Financial Services, Capital Markets, Insurance, and Health Care industries. Currently, he's a senior member of Teradata's Data Warehouse Consulting Practice. Greg's areas of expertise include: Logical/Physical DW Architecture, DB Design, Data Quality Assessment, Teradata System Implementation, Capacity Planning & Performance Tuning, DBMS Migration, and Benchmarking.</p>

	<p>Sayer, Eddie For over two decades, Eddie has been helping large organizations gain sustainable competitive advantage with data. He has worked at length in various roles including enterprise data management, enterprise architecture, data modeling and data warehousing. Eddie joined Teradata in 2008 and has since conducted numerous engagements with clients, helping to set direction for data management. Prior to joining Teradata, Eddie was a Data Architect at CheckFree Corporation, the largest provider of e-billing and electronic bill payment in the US. Previously, Eddie held similar positions at Macys Systems & Technology and Inacom Corporation. Eddie is a founding member of the Georgia chapter of Data Management International (DAMA) and is a frequent speaker at industry events.</p>
	<p>Scheie, Eric Eric is the team lead and architect for the QueryGrid Manager component of QueryGrid 2.0.</p> <p>Eric has been with Teradata for over 16 years and has delivered many products in that time. Eric was the architect behind the Teradata Python Module and Teradata REST Services, and was one of the founding members of the Teradata Viewpoint development team.</p>
	<p>Schemanske, Jeff Jeff Schemanske has over 15 years of experience in the software and services industry and is a Senior Product Manager for Teradata's Unity Program. In this role, Jeff is focused on driving the product strategy and roadmap for the Teradata Unity product portfolio. He has held various roles in Sales, Marketing, Business Development, and Global Alliances. His background includes enterprise enabling technologies, data integration, data synchronization, and partner/channel development.</p>
	<p>Schultz, David Dave is a Senior Consultant with Teradata Professional Services. He has worked at Teradata for 16 years and has been involved in Data Warehousing for over 20 years. He has a Master of Science degree in Computer Science from the University of Cincinnati.</p>
	<p>Scicchitano, Matt: (Former Teradata employee) Matt has 10 years of experience in the certification industry and has been with Teradata's Certification team for 4 years. In the past, Matt worked for a full service exam delivery provider as an Account Manager serving over 40 IT certification exam sponsor companies. Matt is a graduate of the University of Pittsburgh and lives in Western, PA with his wife and 2 children.</p>
	<p>Segal, Paul Paul Segal is a Lead Consultant with the Teradata Advanced Analytics Practice. Paul has a background in econometrics and theoretical statistics, and is currently a lead consultant with the America's Advanced Analytics Practice. He is a long time statistical modeler as well as a long time Teradata user.</p>
<p>Photo Unavailable</p>	<p>Scheie, Eric Eric is the team lead and architect for QueryGrid Manager that provides administration and monitoring for QueryGrid 2.0. Eric has been with Teradata for over 15 years and has delivered many products in that time. Eric is the architect behind the Teradata Python Module and Teradata REST Services, and was one of the founding members of the Teradata Viewpoint development team.</p>

	<p>Shelton, Jeff Jeff Shelton has worked as a software engineer with Teradata for over 16 years developing database features for query analysis and tuning. Most recently he helped design and implement an enhancement to the Database Query Log (DBQL) feature that stores the optimizer query plan in XML in a new DBQL table. Jeff graduated from the University of California San Diego with a B.S. in Computer Engineering.</p>
	<p>Silimon, Nichol Nichol Silimon is a Senior Consultant with Teradata Corporation and is currently part of the Data Design and Access Group within Consulting Services. She has extensive experience implementing and supporting data warehouses for customers across several industries. ETL/Data Integration has been the focal point of her tenure with Teradata. Nichol's recent work has been with geospatial on Teradata as well as semantic layer development and design.</p>
	<p>Sinclair, Paul Paul has worked with the Teradata Database since 1989 and is a Teradata Fellow. He is an architect of partitioning features such as PPI, MLPPI, increased partition limit, and column partitioning. Paul has also been involved in the architecture and design of many other features, such as IPE and temporal, for the Teradata Database.</p>
	<p>Smith, John John Smith is a Senior Software Engineer for Teradata Client software. He worked in the JDBC group maintaining and enhancing the Teradata JDBC driver which included developing Java Stored Procedures for Teradata. He then moved to the Teradata IDE group where he has developed the Teradata Wizards for Eclipse which generate Teradata database applications. He has over 20 years experience in software development, creating software development tools, data mining, reporting and web applications.</p>
	<p>Sogabe, Darrick Darrick joined Teradata in 2003 and held various business and technical roles. He was the Enterprise Framework and Management Product Manager, responsible for Teradata Studio, Teradata Active System Management (TASM), Teradata IDE, BTEQ, SQLA, and Teradata Wallet. (Former Teradata employee)</p>
<p>Photo Unavailable</p>	<p>Stellwagen, Rick Rick is the director of Think Big's Data Lake program and solutions as well as the directing the field services team. He and the Data Lake team have led numerous Data Lake Architectures, benchmarks and implementations over the past 3 years. Rick enjoyed years of product development building highly available MPP relational database systems, he was successful as an Enterprise and Solution architect in Professional Services before joining Think Big.</p>
<p>Photo Unavailable</p>	<p>Suryamurthy, Jay Jay is a Performance Architect in the Teradata Quality Engineering department, with experience with several different roles in engineering development & performance characterization in Teradata.</p>
	<p>Swenson, Mark Mark Swenson is the Director of Marketing Evangelism for Teradata Interactive. Mark works with clients in all industries to align marketing requirements with best-in-class analytical & customer interaction management capabilities. His 16 years with Teradata have covered data warehousing, campaign management, loyalty marketing, consumer analytics and optimization across the globe. Based near Vancouver, Mark has lived and worked around the world and brings a wealth of experience to today's modern marketing.</p>

T

	<p>Tagai, Steven Steven Tagai has been a consultant with Teradata since 2008. In his current position with the Performance and Workload Management Center of Expertise, Steven has worked with and mentored various customers on Performance Analysis and Tuning and Workload Management. In his prior role on the Benchmark Center of Expertise, he was responsible for executing benchmarks and Proofs of Concept at current and prospective customer sites demonstrating and communicating the benefits of a Teradata Solution. Both roles have provided him a broad experience in performance and workload management analysis and tuning, allowing him to help customers realize greater performance opportunities and to maximize their experiences with the Teradata Database Management System.</p>
	<p>Tawfik, Sam Sam Tawfik was with Teradata for more than 20 years and was the Product Marketing Manager for Teradata Viewpoint, Teradata Workload Management, and Business Intelligence Optimization. Sam has extensive experience in data warehousing, business intelligence, enterprise application architecture, and systems integration. (Former Teradata employee)</p>
	<p>Thomas, Paulraj Paulraj Thomas has 10 years of extensive Software Design and development experience in high availability data warehousing and analytic applications with Teradata. He is currently working as a Unity Ecosystem Manager architect at Teradata Corporation, responsible for design and development of new features/requirements by working closely with customers and product management.</p>
	<p>Thuma, John John Thuma is a recognized evangelist and leader in data warehousing, business intelligence, and advanced analytics. With nearly 30 years of practical experience John has developed and implemented real world solutions across a variety of industries and disciplines.</p> <p>He has also implemented governance programs, international solution development programs, and is a contributor to many different media outlets. John is also a faculty member of the International Institute of Analytics.</p> <p>John graduated from Bowling Green State University. He has worked with Microsoft, SAP, and TCS around data initiatives. John started his career with Teradata Aster in December 2012.</p> <p>John considers himself 'hands practitioner, still coding, still performing analytics, and working with customers on real world initiatives.</p>
	<p>Tomes, Daniel Daniel Tomes, graduated from University of Oklahoma in 2008 with a BA in MIS and International Business. He since graduated with an MBA with focus in Entrepreneurship. He started working at ConocoPhillips in January 2009 and held several different jobs, many of which had a focus on data and predictive analytics. Since 2013, Daniel has been focused on the Hadoop ecosystem and readiness for enterprise applications. Throughout his time there he assisted with the development of the Advanced Analytics Organization and process optimization along with Enterprise Security for Hadoop, high-value use cases for big data, Big data integration and Big Data operations. In April Daniel accepted a job as a Solutions Architect at Cloudera and is excited about his next set of experiences.</p>

	<p>Torres, Alison Alison Torres, Senior Solution Architect, has been working with Teradata since 1986, and is recognized globally for her mastery in the areas of data warehouse design, implementation, and performance. Her work in the computer industry has spanned over 35 years and has been dedicated to driving business value from analytical processing. She has led teams that have delivered some of the most successful enterprise data warehouses in existence. Alison has been a Teradata Partners Conference Speaker for 30 years. Some past presentations include: Statistics in the New World with AutoStats and DBQL; Teradata Indexes; Explain the EXPLAIN; A Guide to System Management; I've Got the EXPLAIN - Now What? An Introduction to Teradata; and Embedded Views: Maze or Menace. Alison is the author of Teradata® Database Index Essentials and Teradata® Database EXPLAIN Essentials.</p>
	<p>Tran, Nam Nam Tran has been a member of the Teradata Parallel Transporter (TPT) team for 10 years. His technical contributions include enhancements to the preprocessor, parser, compiler, and plan generator components, as well as Unicode and multi-byte character support. He is currently an FTL, responsible for ensuring TPT features and milestones are delivered on time and with quality, in sync with the Teradata Tools and Utilities product suite releases.</p>
	<p>Turner, Mark Mark Turner is Text Analytics Lead at Teradata Aster, where he specializes in developing text analytics applications in a wide range of industries, including financial services, manufacturing, oil and gas, retail, and cable media. Prior to joining Teradata Aster, Mark was manager of the Natural Language Processing (NLP) Lab at Thomson Corporation, now Thomson Reuters, and was Director of an applied research and development group at CACI, a major federal contractor. He also contributed to the development of the Unified Medical Language System (UMLS), a major biomedical vocabulary resource, at NIH. Mark holds an A.B. in linguistics from the University of Chicago and an M.S. in information and computer science from Georgia Tech. He was also Visiting Scientist at Carnegie Mellon University.</p>
V	
	<p>VanWyk, Arnie Arnie VanWyk is a Teradata Certified Master with forty years of field based IT experience. His experience with Teradata started with the release of the first NCR product deploying Teradata technology. He has spent seven years developing and refining these specific SQL Tuning Methods in real life performance tuning engagements on very large Teradata financial systems. His performance tuning skills are finely honed enabling him to focus on those problems which will yield the greatest result.</p>
	<p>Verma, Shrity Shrity Verma is a Product Manager at Teradata. She has Teradata Viewpoint and Teradata Studio in her product portfolio. She has over 14 years of experience in software consultancy including seven years as a Teradata Optimizer Engineer and a year of experience as a Database Administrator.</p>
	<p>Vessete, Dan Dan Vesset is Program Vice President of IDC's Business Analytics research. His research is focused on the business intelligence and analytic applications markets, which encompasses multi-dimensional analysis, end-user query and reporting, data mining and other related business intelligence tools, and supply chain and operational analytic applications. Dan has authored numerous research publications involving business intelligence, analytic applications, and data warehousing. He has been published and quoted in numerous business and industry publications, including Forbes, Investors Business Daily, CFO, CIO, DM Review, and Intelligent Enterprise.</p>
W	

	<p>Walter, Todd Todd Walter is the Chief Technologist for Teradata across the Americas region. As a pragmatic visionary, Walter helps business leaders, analysts and technologists better understand all of the astonishing possibilities of big data and analytics. Todd works with organizations of all sizes and levels of experience at the leading edge of adopting big data, data warehouse and analytics technologies. Walter has been with Teradata for more than 28 years and served for more than ten years as Chief Technical Officer of Teradata Labs, contributing significantly to Teradata's unique design features and functionality. He holds more than a dozen Teradata patents and is a Teradata Fellow in recognition of his long record of technical innovation and contribution to the company.</p>
	<p>Watari, Youko Youko Watari is a technical marketing manager at Teradata and is responsible for the Teradata® Database and core software products.</p>
<p>Photo Unavailable</p>	<p>Watkins, Justin – ThinkBig Justin Watkins is a technical trainer, who focuses on Big Data Tools. He delivers training courses on Big Data, Hadoop, Cluster Administration and Data Science. He teaches IT and business professionals how to benefit from disruptive big data technologies, how to leverage new tools, and how to use them for business advantage. He has many years of training experience delivering on a range of technical subjects, including engineering simulation, university-level Physics, and a wide portfolio of technical software. His focus is on presenting maths-heavy and IT-heavy technical subjects in a way that is easy to understand. He has many years of experience across different industries including engineering, academia, business, logistics, digital media the arts and the charity sector. He can teach in English, French and German.</p>
	<p>Woodrow, Steve Steve Woodrow has been with Teradata, and the Performance & Workload Management COE since April 2006. He lives in St. Louis, Missouri and travels the Americas performing: TASM/Workload Management Implementations, Performance Data Collection Services, Performance Assessments, Capacity Planning, Performance Tuning, and more.</p>
Z	
	<p>Zaima, Arlene Arlene Zaima is the Product Marketing manager for Teradata Aster Discovery Platform including Aster Appliance, Aster Database, Aster AppCenter and Analytic Portfolio including Aster R. Prior to joining the Aster Marketing team, she managed the marketing activities for Teradata advanced analytics, geospatial, integrated analytics and data lab. As the Aster product manager, Arlene is responsible for product launches and global marketing programs to promote Aster Analytics. Prior to joining marketing, Arlene held positions in Product Management and R&D management.</p>
	<p>Zhang, Ming Ming worked for Teradata's Claraview division for more than eight years, concentrating on insurance, financial and retail clients. (Claraview is a professional services division focused on business intelligence solutions and project delivery.) (Former Teradata employee)</p>