



## Scan QR or do Step 1 for WiFi

- 1. Connect to the Personal-Visitor wireless SSID and follow prompts.
- 2. Choose Visitor on the selection page and enter your email. Sponsor's email is Eve.K.Danoff@aexp.com.
- 3. Click Register. You will receive an email from Amex with a User Name and PIN, allowing access for the duration of DMZ.
- 4. For slides and session feedback, visit https://technicspub.com/dmz1.

## Pre-conference Workshops (Tuesday, March 4)

	Skills	Communication	Certification	Semantics	
8:00-9:00	Registration and Coffee [Canyon Hall]				
9:00-12:30	Data Modeling	The only thing	CDMP Awareness	Enterprise	
(includes	Fundamentals. Sadie	constant is disruption,	Workshop and	Intelligence.	
30 minute	Hoberman and Steve	but there's hope!	Exam. Marilú	Eugene Asahara	
break)	Hoberman [3]	Laura Madsen [1]	López Flores [2]	[4]	
12:30-1:30	Lunch [Canyon Hall]				
1:30-5:00	Intermediate/Advanced	Storytelling for Data	CDMP	Knowledge	
(includes	Logical Data Modeling	Professionals. Liz	(Continued) [2]	Graph and RDF	
30 minute	Case Study: "Let's have a	Warren and Dr. Travis		Fundamentals.	
break)	picnic!" Steve Sewell [1]	May [3]		Sumit Pal [4]	

## The Main Event Day 1 (Wednesday, March 5)

	Skills	Technology	Case Studies	Semantics	
8:15-8:45	Women in Data. Laura Madsen [1]				
9:00-10:00	The benefits of Domain-Driven Data Modeling. Pascal Desmarets [2]	Leveraging Large Language Models for Enhanced Data Modeling. Art Conroy [3]	Data Modeling is Dead. Long Live Data Modeling. Joe Reis [1]	Building Knowledge Graphs. Sumit Pal [4]	
10:15- 11:15	MBBA – From Use Cases to Star Schema Definitions with Model-Based Business Analysis. Peer M. Carlson [3]	A new paradigm for data modelers: JSON Relational Duality. Beda Hammerschmidt [1]	Impress your colleagues at lunch by creating a Conceptual Data Model on your napkin! Kasi Anderson and Laurel Sturges [2]	Knowledge Graph Structures Beyond Ontologies and Taxonomies. Eugene Asahara, Kyvos [4]	
11:30-	Keynote: CRIME FIGHTER TO CRIME WRITER				
12:30	How A Police Captain Became a Best-Selling Author.				
	Isabella Maldonado [Canyon Hall]				
12:30-1:30	Lunch [Canyon Hall]				
1:30-2:30	Building an Airplane	How to Model a Data	Gen AI, LLMs, and	The Modern Data	
	Without a Wing.	Mesh for a Domain-	Database object	Architect. Doug	
	James M. Reneau,	centric Data Product.	modeling. Eve Danoff	Needham [2]	
	Ph.D. [3]	Anshuman Sindhar [4]	and Tinto Kurian [1]		
2:45-3:45	CDMP you said,	AI as Your Database	Data Modeling at	Enterprise Model	
	what is CDMP?	Modeling Assistant.	Nedbank SA.	Patterns. David	
	Michel Hebert [4]	Steve Sewell [1]	Thembeka Snethemba	Hay [2]	
			Jiyane [3]		
4:00-6:00	Evening event: Casino Night! [Canyon Hall]				

The Main Event Day 2 (Thursday, March 6)

	Skills	Technology	Case Studies	Semantics	
8:15-8:45	Early morning session to be announced shortly! [1]				
9:00-10:00	An Introduction to Data Vault for Beginners. Dirk Lerner [2]	Just the Facts: Information Modeling with Business Communication. Marco Wobben, CaseTalk [4]	Marketing Data Modeling: The Generative AI Advancement. Kyle Allison, The Doctor of Digital Strategy [3]	Bridging the Gap: From Logical Data Models to Semantic Knowledge Models in Capturing Business Knowledge. Jeff Giles [1]	
10:15- 11:15	Normalization Primer - 1NF through 6NF and Beyond! Pete Stiglich, Data Principles, LLC [4]	MongoDB Data Modeling for AI Workloads. Sig Narváez. [3]	Adaptable Analytics: Leveraging Dimensional Data Models for Industry-Specific and Cross-Industry Solutions. Jinnie Wong. [1]	How To Translate Your Data Model Into An Ontology! Norman Daoust [2]	
11:30-		Keynote: From F			
12:30	Rick Houlihan [Canyon Hall]				
12:30-1:30 1:30-2:30	Lunch [Canyon Hall]				
1:30-2:30	DynamoDB Data Modeling using the Align > Refine > Design Approach. Pascal Desmarets [2]	Elasticsearch Data Modeling using the Align > Refine > Design Approach. Rafid Reaz [3]	MongoDB Data Modeling using the Align > Refine > Design Approach. Daniel Coupal [3]	Neo4j Data Modeling using the Align > Refine > Design Approach. David Fauth [1]	
2:45-3:45	How (and How Not) to Create Business Value Using Data. Larry Burns [1]	Transforming Enterprise Systems with 3D Integration and AI. Blair Kjenner and Kewal Dhariwal [4]	Healthy models for complex political systems. Lloyd Robinson & James Nettle [3]	See you at DMZ 2026!!	
4:00-5:00	<b>Keynote</b> : Connecting Data Governance and Data Quality to Organizational Value  Peter Aiken [Canyon Hall] and Closing Remarks				

## Thank you Sponsors!

