

## Pre-conference Workshops (Tuesday, February 27)

	SKILLS	TECHNOLOGY	GROWTH	SEMANTICS	
8:00-9:00	Registration and Breakfast [Canyon Hall]				
9:00-12:30 (includes 30 minute break)	Data Modeling Fundamentals. Steve Hoberman [1]	The Great Escape: Liberating 20+ Years of Legacy Data into Knowledge Graphs and Semantics with Al. Eliud Polanco, Fluree [3]	Own Your Timein a Jiffy. Dr. Shari Collins, Arizona State University [4]	Avoiding Silos with Semantic Technology Part 1: Introduction to Semantics, Ontology, and OWL. Michael Uschold, PhD, Semantic Arts [2]	
12:30-1:30	Lunch [Canyon Hall]				
1:30-5:00 (includes 30 minute break)	Modeling Relationships with Deep Dive Observations: Kinetic Binding and Relationship State Transitions in Relationship Modeling. Hans Hultgren, Genesee Academy [4]	Unleashing the Power of Large Language Models - or How I Learned to Stop Worrying and Love ChatGPT. Thomas Niccum, PhD, Iseyon [1]		Avoiding Silos with Semantic Technology Part 2: Semantics in Practice. Michael Uschold, PhD, Semantic Arts [2]	

## Post-conference Workshops (Friday, March 1)

	SKILLS	TECHNOLOGY	GROWTH	SEMANTICS	
8:00-9:00	Breakfast [Canyon Hall]				
9:00-12:30 (includes 30 minute break)	CDMP Awareness Workshop and Exam. Marilú López Flores, SEGDA [4]	Mastering Large Language Models: A Practical Workshop. Thomas Niccum, PhD, Iseyon [2]	ANCHOR: A Six Factor Model for Change Leadership in Data Mgmt. Aakriti Agrawal, American Express [1]	How to bring Data Modeling Culture to a Large Enterprise Organization. Hannu Järvi, Ellie.ai [3]	
12:30-1:30	Lunch [Canyon Hall]				
1:30-5:00 (includes 30 minute break)	CDMP (Continued) [4]	Mastering Large Language Models (Continued) [2]	ANCHOR (Continued) [1]	GraphDB Knowledge Graph Handson, Sumit Pal, Ontotext [3]	



## The Main Event Day 1 (Wednesday, February 28)

	SKILLS	TECHNOLOGY	GROWTH	SEMANTICS	
8:00-9:00	Breakfast [Canyon Hall]				
9:00-10:00)	Conceptual Data Modeling - the key to self service analytics? Pete Stiglich, Data Principles, LLC [2]	Unleashing Data's Potential: Mastering Precision with FCOIM. Marco Wobben, CaseTalk [3]	The advent of Personal Data Vaults. Ivan Schotsmans, VDAB [4]	Avoiding Silos with Semantic Technology Part 1: Introduction to Semantics, Ontology, and OWL. Michael Uschold, PhD, Semantic Arts [2]	
10:15-11:15	Reconciling Business and IT through a shared understanding of the context and meaning of data. Pascal Desmarets, Hackolade [2]	Unlocking Data Agility and Security with Data Warehouse Automation. Petr Beles and Mike Magalsky, Datavault Builder [3]	One Person's Journey with Data. R. Raymond McGirt [4]	Getting Data in and out of a Knowledge Graph. Michael Uschold, PhD, Semantic Arts [1]	
11:30-12:30	<b>Keynote:</b> Data Literacy from an Early Age in the Age of Al: Empower Your Organization. Chandra L. Donelson, Army Intel Deputy Chief Data Officer, Pentagon and Jordan Morrow, DataPrime [Canyon Hall]				
12:30-1:30	Lunch [Canyon Hall]				
1:30-3:00	LDM + NoSQL? [2]	Our Friend the LLM [1]	Cloning Modelers? [4]	OWL? Who, Who, Who? [3]	
3:15-4:15	Data Modeling is Dead. Long Live Data Modeling. Joseph Reis, Ternary Data [2]	Introducing the CDE Data Model. Bruce Weidenhamer, American Express [1]	Lessons learned from good, and not so good decisions. Michel Hebert, Pixlog [4]	Leveraging data quality checks, predictive modeling, and knowledge graph for credit card fraud detection: A Comprehensive Framework. Rafid Reaz, DMC, Scotia Bank [3]	
4:30-6:30		Evening event: Casino	Night! [Canyon Hall]		



## The Main Event Day 2 (Thursday, February 29)

8:00-9:00  Data governance still needs you! How data modelers make data governance better. Laura Madsen, Moxy Analytics [1]  10:15-11:15  Yes, Virginia, there are Universal Relationships! Norman Daoust, Daoust Associates [4]  Norman Ever Danotf, American Express [1]  Keynote: Zero Copy Integration. Dave McComb, Semantic Arts    Cantext is Ever Remco Broek to Data Vault. Dirk Lerner, TEDAMOH [4]   Dirk Lerner, TEDAMOH [4]   Genesee Acade   Gen	mans,				
needs you! How data modelers make data governance better. Laura Madsen, Moxy Analytics [1]  Yes, Virginia, there are Universal Relationships! Norman Daoust, Daoust Associates [4]  11:30-12:30  News: expose data in relational tables as JSON documents and get the best of both worlds! Pascal Desmarets, Hackolade [2]  Whose Data Is It Anyway? Deron Hook, American Express [2]  Model, Map, C Expand: The ending at American Express [3]  Keynote: Zero Copy Integration. Dave McComb, Semantic Arts  [Canyon Hall]	mans,				
Universal Relationships! Norman Daoust, Daoust Associates [4]  NoSQL Data Modeling at American Express. Eve Danoff, American Express [1]  NoSQL Data Modeling at American Express. Eve Danoff, American Express [2]  NoSQL Data Modeling at American Express. Deron Hook, American Express [2]  Sustainable know platform Brian Platz, Floration. Canyon Hall]  12:30-1:30  Lunch [Canyon Hall]					
[Canyon Hall]  12:30-1:30  Lunch [Canyon Hall]	circular uilding owledge s.				
	• • • • • • • • • • • • • • • • • • • •				
	Lunch [Canyon Hall]				
1:30-2:30  Conceptual Information Resource Modeling (for librarians, library technologists, and everybody else).  David Hay [3]  Conceptual Information Resource Modeling (for librarians, library technologists, and everybody else).  David Hay [3]  What does Al have to do with Data Modeling?  Kim Sever [2]  Having Class with Classwords.  Steve Sewell, State Farm [4]  Process Peter Aiken (\Commonweal Michael Ce (Visible System))	ven Iking Virginia th) and sino				
2:45–3:45  Data strategies setting a place for data modeling: A Pragmatic, Agile, Communicable approach to defining the What, Who, and When of Data Modeling.  Marilu Lopez, SEGDA [1]  MongoDB Schema Design Patterns. Daniel Coupal, MongoDB [3]  MongoDB [3]  MongoDB Schema Design Patterns. Daniel Coupal, MongoDB [3]  MongoDB [3]  MongoDB [4]  Mong	erience ective lata g. son, r of				
4:00-6:00 Evening event: Line Dancing! [Canyon Hall]	gy [4]				