Data-Driven Learning

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NATIONAL TRAINING 8 SIMULATION ASSOCIATION

innovation $\rightarrow i$ nstruction $\rightarrow i$ mplementation

iFest 2017 Theme: Data-Driven Learning

Hilton Alexandria Mark Center, 5000 Seminary Road, Alexandria, VA 22311 31 July–2 August 2017

http://www.ndia.org/events/2017/7/31/adl-ifest

Monday	Agenda Item	
1200–1730	Registration and Exhibits Open - Lower Lobby	
1400–1430	 Welcome Address - Plaza Ballroom BC Rear Admiral James Robb, USN (Ret), NTSA President Dr. Jennifer Vogel-Walcutt, Director of Innovation, Advanced Distributed Learning (ADL) Initiative 	
1430–1530	 Government Keynote - Plaza Ballroom BC Major General Thomas Deale, USAF, Vice Director, Joint Force Development, J7 Industry Keynote Ms. Kim Peretti, Senior Director, Adobe Digital Learning Services 	
1530–1600	Break & Exhibit Time - Lower Lobby	
1600–1730	 Facilitated Session with Keynote Speakers - Plaza Ballroom BC Dr. Sae Schatz, Director, ADL Initiative 	
1730–1900	Professional Networking Reception - Lower Lobby	

Tuesday		Agenda Item			
0800–0900	Continental Breakfast - Lower Lobby				
0900–1000	 Ignite! Talks: Emerging Learning Technologies - Plaza Ballroom BC Mr. Dale Carpenter, National Park Service Dr. Jeremiah Folsom-Kovarik, Soar Technology, Inc. Mr. James Lower, Questionmark Mr. Dean Pianta & Mr. Yasir Saleem, Adobe Systems Federal Mr. Daniel Serfaty, Aptima, Inc. Mr. Nick Washburn, Riptide Software, Inc. Mr. Duncan Welder & Mr. Art Werkenthin, RISC, Inc. 				
1000-1030	Break & Exhibit Time - Lower Lobby				
	Tutorials - Plaza Ballroom (PB) I, II, III				
1030–1200	 Big Data for Experience Intelligence (PB I) Mr. Shelly Blake-Plock & Ms. Margaret Roth, Yet Analytics 	Learning Analytics (PB II) • Mr. Mike Rustici, Watershed	 Cybersecurity (PB III) Mr. Aaron Gauthier, USAF, Air Education and Training Command (AETC) 		
1200-1330	Lunch & Exhibit Time - Terrace Room and Lower Lobby				
1330–1430	 Ignite! Talks: Government Learning Science and Technology Needs - Plaza Ballroom Dr. Keith Beurskens, Army University Lt. Col. Chris Boring, USAF, US Joint Staff Mr. Wayne Gafford, DoD Enterprise Product Lifecycle Mgmt. Integrated Decision Environment CAPT David Herschel, USN, OSD OUSD P-R Ms. Arianne Miller, Office of Personnel Management (OPM) - The Lab CDR Henry Phillips, USN, NAWCTSD Mr. Aaron Schumacher, Defense Innovation Board Mrs. Linda Summerlin, USAF, Barnes Center Dr. Kendy Vierling, USMC, Future Learning Group 				
1430-1500	Break & Exhibit Time - Lower Lobby				
1500–1630	Panel and Facilitated Discussion: Learning Technology Standards, Competencies, and Credentialing - Plaza Ballroom BC • Mr. Avron Barr, Institute for Defense Analyses (IDA) - Facilitator • Dr. James Belanich, IDA - Discussant • Ms. Jeanne Kitchens, Credential Engine • Mr. Joshua Marks, IMS CASE Project • Dr. Robby Robson, CASS Project and IEEE Standards Association • Mr. Rosalyn Scott, Medbiquitous				
1630–1800	Professional Networking Reception - Exhibitor/Poster Session - Lower Lobby				
	 Ms. Angela Gotch, VATC, Inc. Mr. Scott Kozak, CogniSens, Inc Mr. Tim Martin, Rustici Softward Mr. Brian Moon, Perigean Techn Mr. Elliot Robson, Eduworks Co Mr. TJ Seabrooks, Rustici Softward 	 Dr. Xiangen Dr. Kara Orvolution Dr. Krista Rational Mr. Nick Water 	Fancsali, Carnegie Learning, Inc. Hu, University of Memphis vis, Aptima, Inc. atwani, Aptima, Inc. ashburn, Riptide Software, Inc.		

Wednesday		Agenda Item			
0800–0900	Continental Breakfast - Lower Lobby				
0900–1000	Breakout Presentations - Plaza Ballroom (PB) I, II, III				
	Learning Analytics (PB I) User-centered learning 	Future Learning Ecosystem: Data Interoperability (PB II)	Cybersecurity and Privacy (PB III)		
	 e Oser centered rearining analytics for intelligence tutoring (Mr. Mike Smith, ICF) e Harnessing machine learning and analytics to create 21st century training models (Dr. Krista Ratwani, Aptima, Inc.) e xAPI profiles (Mr. Aaron Silvers, Data 	 Data visualization in a total learning architecture (Mrs. Amanda Bond, Soar Technology, Inc.) Data sharing across the NPS learning and performance ecosystem (Mr. Dale Carpenter, National Park Service) Interoperability that supports improved areas ambiention usar 	 Addressing trust and security for xAPI-based learning systems (Mr. TJ Seabrooks, Rustici Software, Inc.) US Army mobile embedded training: A full spectrum approach (Mr. Dean Reed, Institute for Simulation and Training) 		
	Interoperability Standards Consortium)	improved cross-application user experience and learning outcomes (Dr. Michael Freed, SRI International)	• Cybersecurity (Dr. Cathy Downes, National Defense University)		
1000-1030	Break & Exhibit Time - L				
1030–1130	 Student Centered Design: Personalized (PB I) Reimagine eLearning (Mr. Dean Pianta, Adobe Systems Federal) Cognitive profiling of training readiness and potential (Mr. Scott Kozak, CogniSens, Inc.) Competency and skills service (Dr. Robby Robson, Eduworks Corporation) 	 Plaza Ballroom (PB) I, II, III Human Computer Interaction: Military Applications (PB II) Core US military doctrine: Training to the sixth dimension (Mr. Robert Cowherd, VATC, Inc.) Bringing High Velocity Learning (HVL) to the waterfront (Mr. Kelly Schneider, NAVSEA Systems Command) Substituting game-based virtual environment simulators for physical simulators: A case study (Dr. Wes Naylor, Coe & Naylor Group) 	 Assessment (PB III) Benefits of using machine-generated human factors performance data for training and assessment (Mr. Jerome Bresee, Vocavio) Methods for using controlled virtual student grouping, dynamic, regrouping, and deep academic learning intelligence (DALI) advising, mentoring, and counseling (Mr. Scott Martin, George Mason University) Best practices in learner experience metrics (Mr. Robert Hatton, SAIC) 		
1130–1300	Lunch & Exhibit Time/iFest Closing Remarks - Terrace Room and Lower Lobby				
1300-1700	Workshop & Networking - Room TBD				
	• Mr. Jonathan Poltrack, Mr. Tom Creighton, Mr. Andy Johnson, & Mr. Jason Haag, ADL Initiative - Facilitators				
		ew of Experience Application Programmin hare how learning organizations can benefi monstrations.			



EXPERIENCE API INTRO WORKSHOP AFTER ADL iFest

This workshop will focus on providing a high level overview of the Experience Application Programming Interface (xAPI). This session will focus on technical content and demonstrations.

What is the xAPI specification?

The xAPI specification describes how software applications capture and share (big) data on human performance, along with associated context information (i.e., "experience" data). Combined with learning analytics, xAPI promises to revolutionize the way training and education is conducted, managed, and measured.

What are the goals?

The goals of this workshop are to introduce the concept and value of learning analytics, define and describe xAPI, consider the potential uses of xAPI (and associated learning analytics) in your organization, and discuss other open questions, such as security, privacy, and implementation best practices. The workshop is best suited for a technical audience, but anyone involved in a learning ecosystem may benefit.

What will be covered?

- xAPI Use Cases Why do you care about xAPI?
- xAPI Technology Overview What exactly is the xAPI?
- xAPI & Learning Analytics How do I use xAPI to benefit my organization?

DATE: August 2, 2017

From: 13:00 - 16:00

LOCATION:

Alexandria Mark Center Hilton - 5000 Seminary Road, Alexandria, Virginia, 22311





In addition, we will have technical experts on site to assist participants with specific questions and challenges experienced while implementing xAPI.