Campus Visualization Partnership

Home About Us Lecture Archives Resources

Archived CVP Presentations

sponsored in part by Google and Yahoo!

2016, March 24

Visualize Getting a Job Dan Robbins Abstract/Bio

2016, March 3

All the Data Fit to Print: Newsroom Tools for Generating Personalized, Contextually-Relevant Visualizations Eytan Adar, Univ of Michigan

Abstract/Bio

2016, February 24, 2016

UMIACS Featured Talk: To Measure or Not To Measure Terabyte-Sized Images?

Peter Bajcsy, PhD, Information Technology Laboratory (ITL), National Institute for Standards and Technology (NIST)

Abstract/Bio

2015, December 3

University of Maryland Faculty Share Their Perspectives on Visualization

Visualizing Information-Triage: Interface tools to manage complexity and mitigate anxiety Liese Zahabi, Assistant Professor of Interaction Design, Department of Art

Data Visualizations in Analytics: Experiences, Challenges, and Opportunities
Sean Barnes, Assistant Professor, Department of Decision, Operations & Information

Visualizing Innovation Ecosystems: Networks, Events and the Challenges of Policy and Practice C. Scott Dempwolf, Research Assistant Professor, Director, UMD - Morgan State

Abstracts/Bios

2015, November 4

Using Visualization as a Teaching Tool Dr. Bill Ferster Abstract/Bio

2015, October 7

Immersed in N-Dimensions: Using the Creative Process as A Computational Framework for Unfolding Complex Systems

Dr. JoAnnKuchera-Morin

Abstract/Bio

2015, September 9

Visualization for the People: Where Are We Now? Jean-Daniel Fekete Abstract/Bio

2015, May 1

Exploring Big Urban Data Juliana Friere Abstract/Bio

2015, April 3

Anyone Can Map Katy Börner Abstract/Bio

Gallery

Twitter Users Usernames

Marc Smith



Dazzling Talks Sebastian Wernicke



Poor Lives Matter jeremyhl



The Big Urbans World Bank



```
2015, February 27
```

Interactive and Exploratory Visualization of Epigenome-Wide Data Hector Corrado Bravo (Department of Computer Sciences) Abstract/Bio

2015, February 13

Big Data to Knowledge: The Role of Visualization in Cancer Control Bradford Hess (NIH, National Cancer Institute) Abstract/Bio

2014, December 10

Can Data Visualization Save the World?
Jonathan Schwabish (The Urban Institute)
Abstract/Bio

2014, November 5

Visualizing in the Information Age: Gaining Insight Against Insurmountable Odds Kelly Gaither (University of Texas) Abstract/Bio

2014, October 17

Telling Stories with Compelling Graphics: Visualization on a Deadline Kat Downs (Washington Post)
Abstract/Bio

2014, September 10

Managing Literacy and Complexity for Casual Visualization
The Virtues of Text in Data Visualization
Niklas Elmqvist (iSchool) and Nicholas Diakopoulous (College of Journalism)

2014, April 22

Data Intensive Science at Extreme Scale Lucy Nowell (U.S. Dept. of Energy) Abstract/Bio

2014, April 15

Visualization Metaphors: Old and New Manuel Lima Abstract/Bio

2014, April 1

Visualizing the News Matt Ericson (New York Times) Abstract/Bio

2014, March 11

The Value of Data Visualization to the U.S. Census Bureau Eric Newburger (U.S. Census Bureau) Abstract/Bio

2014, February 18

Visualization Resources Across Campus: Showcase Projects and Facilities
Audra Buck-Coleman (Art), Quint Gregory (Collaboratory), Michael Pack (CATT Lab)
Abstract/Bio

2014, February 12

Visualization for Everyone Martin Wattenberg (Google) Abstract/Bio

2014, February 04

Seed Grant Announcement

Fran LoPresti (Division of IT), Amitabh Varshney (UMIACS), Ben Shneiderman (CS Dept / HCIL) Abstract

This page is maintained by the Division of Information Technology University of Maryland 301.405.1500 | itsc@umd.edu | © 2017 All rights reserved

Last modified: Monday, March 28, 2016