



Northeastern University

NULab for Texts, Maps, and Networks

Spatial Storytelling in Urban Studies and History & Visualizing Geo/Spatial Phenomena: A Spatial Cognition Perspective

November 15, 3:00 – 4:00 pm, 4:30 – 5:30 pm
102 West Village G

Nil Tuzcu, Harvard Kennedy School
Arzu Çöltekin, University of Zurich

3PM: "Spatial Storytelling in Urban Studies and History"

Spatial storytelling enables multifaceted inquiries in digital humanities and urban research, where complex and multilayered information is processed and presented with the help of spatial and visual technologies.

Nil Tuzcu is an information designer and creative technologist. She leads the design of the Atlas of Economic Complexity at the Harvard Kennedy School.

4:30PM: "Visualizing Geo/Spatial Phenomena: A Spatial Cognition Perspective"

Modern visualization practices are linked to fundamental principles that cartographers have been using for hundreds of years for designing maps and map-like representations of geo/spatial phenomena.

Arzu Çöltekin is a Research Group Leader and a Senior Lecturer at the Geographic Information Visualization and Analysis group at the University of Zurich and a research affiliate at the Seamless Astronomy group at Harvard.

Part of GIS Day 2018

Co-sponsored with the Digital Scholarship Group, the Northeastern University Visualization Consortium (NUVis), and the College of Arts, Media and Design