Teaching, Learning, and Discovery in CURVE

Collaborative University Research & Visualization Environment

Bryan Sinclair, Associate Dean, Public Services, bsinclair@gsu.edu
So... what IS CURVE?
Mission

CURVE (Collaborative University Research and Visualization Environment) is a technology-rich discovery space supporting the research and digital scholarship of Georgia State University students, faculty, and staff. A service of the University Library, CURVE’s mission is to enhance research and visualizations by providing technology and spaces that promote interdisciplinary engagement, collaborative investigation, and innovative inquiry.
3-Way Intersection
Digital Scholarship + Research Data Services + Research Computing
Digital Projects

New Digital Projects Underway (2015-2016)
- Polish-American System of Chronology for Prof. Daniel Rosenberg’s Time Online
- Corazon de Diablo
- Rendez-vous with Rhetoric: On the Writings of Chaim Perelman and Lucie Olbrechts-Tyteca

Selected Digital Projects

- **Encoding Petrarch**
  Collaboration with Prof. Massimo Lollini integrated into the Oregon Petrarch Open Book Project

- **Archiving Latino Roots**
  Student collected archives as part of the Latino Roots courses

- **ChinaVine**
  Project coordinated at UO by Profs. Doug Blandy & John Finn

- **Archaeology and Landscape in the Altai Mountains of Mongolia**
  Project led by Profs. Esther Jacobson-Tepfer & James Meacham

- **UO Veterans Oral History Project**
  Student project coordinated by Prof. Alex Dracoby and now a part of Oregon Digital

- **We Are the Face of Oaxaca**
  Project accompanying Prof. Lynn Stephen's book, We are the Face of Oaxaca, published by Duke University Press
GIS Day at NYU

GIS Day at NYU

GIS
Quantitative
Qualitative
Finding Data
Data Management
Survey

NYU Data Services
NYU Libraries & ITS

NYU Data Services is a joint service of New York University's Division of Libraries and NYU Information Technology to support quantitative, qualitative, and geographical research at NYU.

Location
Staffed Hours (Fall 2015)
Contact Us

Tweets
Vicky Steves
@VickyStieves

Awesome! Can’t wait to try out that Augmented Reality Sandbox!! #GISday
pic.twitter.com/7HbvnHqD0D

Retweeted by Data Services

Show Photo
Tweet to @nyudataservices

http://guides.nyu.edu/dataservices
The Research Computing Center maintains data visualization resources that are available to all RCC users. These resources include high-end 3D graphics processing and display hardware, commercial and open-source data visualization software, and
Thanks.

Questions?

bsinclair@gsu.edu

Web: CURVE.gsu.edu