DH@CGU: Graduate Seminar

Dr. Ashley Sanders

Ashley Sanders@cuc.claremont.edu

Presentation: bit.ly/DHatCGU

1. What <i>is</i> digital humanities?
What does "digital" mean to you?
How do you define humanities?
What does/might the intersection of the two look like?
What aspects of the provided definitions of DH resonate with you?

2.	What are	DH	research	methodo	logies?

Geospatial and Temporal Modeling
Definition:
Evamples:
Examples:
 Network Analysis
Definition:
Examples:

2. What are some DH research methodologies?
• Topic Modeling
Definition:
Examples:
Data Visualization
Definition:

Examples:

3. How might DH support or enhance your research?
4. What support and resources are available to learn more?

How to Get Involved in DH

- Offered once per year: "Intro to DH" Short Course for faculty and graduate students (6 Weeks). Sign up @ bit.ly/IntroToDH
- DH Workshop Series at the Library: claremont.libcal.com
- DH Project & Course Design 1-1 Consulting
 - For project consultations, please submit an intake form @ bit.ly/DHconsultation
 - Dr. Ashley Sanders: <u>Ashley Sanders@cuc.claremont.edu</u>
 - Alex Margolin: <u>Alex_Margolin@cuc.claremont.edu</u>
 - Digital Scholarship Fellows: <u>DigitalToolShed@gmail.com</u>
- GIS Workshops and 1-1 Consulting
 - Warren Roberts
 - libguides.libraries.claremont.edu/GIS
- TA in Mellon DH Clinic undergraduate courses will also hire 1-2 graduate student assistants per semester. These students need to have a strong background in DH, computer science, or Information Systems & Technology and a desire to "tinker." Contact Ashley Sanders if interested
- DH Methods Courses for Graduate Students:
 - Next course will be Fall 2017: Text Analysis for Effective Research in the Digital Age
- Digital Tool Shed:
 - Reserve-able technology-rich teaching/learning/research space
 - Workshops and short courses on specific DH research methods, tools, and multimedia skills
 - Multimedia production studio
 - Active learning center for courses using innovative pedagogy
 - GIS software & support
 - Data visualization software & support
 - Showcase space with a data visualization wall for large high definition video and image-rich presentations
 - Individual & group work & exploratory space