05/02/19

Attending
Time: 12:00PM PDT/03:00PM EDT - 01:00PM PDT/04:00PM EDT
Zoom: https://princeton.zoom.us/j/7739591625

Attendees
- James R. Griffin III (Princeton University Library)
- Christina Chortaria (Princeton University Library)
- Eliot Jordan (Princeton University Library)

Agenda
- Scheduling regular meetings
- Review the scope and objectives (please see Samvera Geospatial Interest Group for reference)
- Discuss existing and past working groups
  - Geo Predicates Working Group (Samvera Geo Predicates Working Group)
  - GIS Data Modeling Working Group (Samvera GIS Data Modeling Working Group)
- Identify community needs and related projects
- Identify who in the community?
  - Princeton
  - UCSB
  - Stanford?
  - San Diego?
  - In the future
    - Minnesota?
    - NYU
- Outreach
  - GeoBlacklight community

Notes
Outreach
- Certain institutions have attempted to port to developed implementations of Hyrax using GeoWorks
- Proposal to contact individual members within institutions in order to raise awareness and direct the focus of this Interest Group

GeoWorks
- Need to return to evaluating who is using GeoWorks within the community, see about providing support and assistance for those who need support for this in Hyrax

LiDAR Use Cases
- There are many interested in supporting LiDAR, but defining this as a format remains difficult
- NYU has an interest in this, offers data sets on their implementation of GeoBlacklight (https://geo.nyu.edu/catalog/nyu-2451-38625)

Community Effort
- If there are institutions which have vested interests in the outcome, perhaps we could develop a solution bundle (such as Avalon) which could be actively developed and maintained to be used as a stand-alone solution

Action Items
- James will contact UCSB, Data Curation Experts, Notch8, and other consulting firms regarding any interest in managing geospatial resources in Samvera communities
- U. Minnesota, University of Colorado, and NYU should be contacted with regards to their potential interest in Samvera geospatial development
  - James can address this
- Members are currently listed on the IG page
  - James will contact each of them, and offer a Doodle Poll should they be interested in remaining actively involved
- U. London has been actively developing the ability to generate metadata application profiles for Hyrax Works
  - James will discuss this with John Huck of the U. Alberta Libraries and then proceed with contacting Julie Allinson of the U. London

Meeting adjourned at 12:31 PDT/15:31 EDT