Apr 5th, 1:30 PM

Data Services in Libraries: Past, Present and Future

Jake R. Carlson

University of Michigan - Ann Arbor

Follow this and additional works at: https://escholarship.umassmed.edu/escience_symposium

Part of the Scholarly Communication Commons

This work is licensed under a Creative Commons Attribution 4.0 License.

Repository Citation

This material is brought to you by eScholarship@UMMS. It has been accepted for inclusion in University of Massachusetts and New England Area Librarian e-Science Symposium by an authorized administrator of eScholarship@UMMS. For more information, please contact Lisa.Palmer@umassmed.edu.
Data Services in Libraries: Past, Present and Future

Jake Carlson
Director of Research Data Services - University of Michigan
jakecar@umich.edu

Image Source: http://d7.library.gatech.edu/research-data/home
My Timeline

1998 – Earned by MLIS Degree from University of Pittsburgh

2000 – Social Sciences Librarian at Bucknell

2007 – Data Research Scientist at Purdue

2014 – Director of Research Services at University of Michigan
Data Services Are Not New
Rise of Cyberinfrastructure

“...science and engineering data are routinely deposited in well-documented form, are regularly and easily consulted and analyzed by specialists and non-specialists alike, are openly accessible while suitably protected, and are reliably preserved...”

Roles for the Library?

Workshop explored the need for collaborations among domain scientists, librarians, and data scientists to manage digital data collections, infrastructure development, and sustainable economic models to support long-term stewardship of data for cyberinfrastructure.

Building Capacity in Libraries

Data Curation Profiles

• An interview protocol to discuss data with researchers

A project to leverage Information Literacy expertise to teach graduate students

Deep Blue Data

• Building collections of data sets
Expanding Public Access to the Results of Federally Funded Research

Summary: The Obama Administration is committed to the proposition that citizens deserve easy access to the results of research their tax dollars have paid for. That’s why, in a policy memorandum released today, OSTP Director John Holdren has directed Federal agencies with more than $100M in R&D expenditures to develop plans to make the results of federally funded research freely available to the public—generally within one year of publication.
Community

University of Massachusetts and New England Area Librarian e-Science Symposium

MIDWEST DATA LIBRARIAN SYMPOSIUM
an unconference for data and librarians

Southeast Data Librarian Symposium

RDAP
Research Data Access & Preservation Summit

RDA
RESEARCH DATA ALLIANCE
IMLS grant to support DIL training for HS librarians

http://datalit.sites.uofmhosting.net/

Download All Files (4 GB in 7 files)
— Total file size of 4 GB may be too large to download directly. If you have difficulty doing so, please contact us by email or use the Deep Blue contact page

Send to Globus to Download

Globus is for large data sets. What is Globus?
Going Broader

3D Printing
Challenges

- Scale
- Expertise
- Support
- Resources
- Return on Investment / Assessment

Image: https://despair.com/products/sisyphus
More Challenges
Connecting Stakeholders
Data Curation Network

DCN Alliance Model

Institutional Partners contribute staff and fund central coordinator.

Institutional Partner I
- Local Representative
- Local Curator

DCN Coordinator
matches expertise from pool of local curators
- Local Curator

Institutional Partner II
- Local Representative
- Local Curator

Users gain access to the network via partnership or fee-for-service basis.

Alfred P. Sloan Foundation
Thank You!
Questions?

Jake Carlson
Director of Research Data Services
jakecar@umich.edu
@jrcarlso