Greg Reeve's Curriculum Vitae

6745 HBLL Provo, UT 84602







Education

August 2013 - December 2016, M.S. in Library and Information Science, San Jose State University

September 2001 – August 2007, B.S. in Geography with an emphasis in Geographic Information Systems, Brigham Young University, GPA 3.76

Publications

Zaugg, H., McKeen, Q., & **Reeve**, **G.** (October 2016). *Using a social network analysis to inform library communication patterns within the Harold B. Lee Library*. Proceedings of the Library Assessment Conference, Arlington, VA. Retrieved from http://old.libraryassessment.org/bm~doc/80-zaugg-2016.pdf

Reeve, G. (2016). Masters of Library and Information Science Portfolio. Retrieved from https://greeve.github.io/eportfolio/

Presentations

Reeve, G., Hill, J., Richards, L., & Rice, D. (2019). HBLL LIT Forum, "MARC updates and tools for automation".

Reeve, G. & Thacker, C. (2019). HBLL LIT Forum, "A gentle introduction to linked data".

Day, D., Lyon, J., & Reeve, G. (2019). Presentation given at Works, Work Titles, Work Authorities: Perspectives on Introducing a Work Level in RISM, "Work Authority Records and the Application of Linked Data Models". Retrieved from https://www.youtube.com/watch?v=Ax437tk 2ds

Reeve, G., Nimer, C., & Daines, G. (2019). *2019 Annual ULA Conference*, "Integrating Authorities: Searching and Context in ArchivesSpace". Retrieved from https://sched.co/OI2Z

Rennick, B., Reeve, G., & Hansen, C. (2018). 2018 Annual ULA Conference, "Improving Online Access to Faculty-developed Bibliographies, Indexes, and Databases".

Reeve, G. (Nov 2017). Web Development University Trainings, "Django Data Migrations".

Reeve, G. (Jul 2017). Web Development University Trainings, "Django Control Center".

Reeve, G. (Feb 2017). Web Development University Trainings, "Django Forms".

Reeve, G. (Jan 2017). Web Development University Trainings, "D3js".

Reeve, G. (Jun 2016). Web Development University Trainings, "Django Class Based Views".

Smart, E. & Reeve, G. (Feb 2016). *The First Utah Symposium on the Digital Humanities*, "Digital Humanities and Digital Libraries".

Exhibits

Current Research

Lyon, J. & Reeve, G. (2020). Presentation in process on music catalog data processing.

Reeve, G. (2020). Publication on Mapping the Metadata Landscape in the HBLL

Rennick, B. & Reeve, G. (2020). Publication in process on catalog data processing and visualization.

Wiederhold, R. & Reeve, G. (2021). Presentation and publication in process on archival authority remediation and synchronization.

Professional Development

December 2019, Receive Resource Description Access (RDA) Toolkit training

November 2019, Attend NISO Implementing Library Linked Data webinar

September - November 2019, Receive Name Authority Record (NAR) processing training

October 2019, Attend OCLC RLP Metadata Managers Focus Group WebEx Meeting: Professional FTEs and Metadata Work

August 2019, Attend Re:work library consultants presentation

June 2019, Attend American Library Association (ALA) Annual Conference

May 2019, Attend LD4 Conference on Linked Data in Libraries

May 2019, Attend LD4P Affinity Discovery Group meeting

May 2019, Attend Utah Library Association (ULA) Conference

April 2019, Attend OCLC RLP Metadata Managers Focus Group WebEx Meeting: Systematic Reviews of Metadata

March 2019, Attend a workshop on MarcEdit at the ARLIS/NA Conference

March 2019, Attend the Alice Louise Reynolds Lecture

February 2019, Receive Library of Congress NACO training

January - February 2019, Receive Department Copy cataloging training

January 2019, Attend webinar on the University of Nevada, Reno (UNR) migration to Islandora

January 2019, Attend American Library Association (ALA) Midwinter Conference

Institutional Service

October 2019 - Present, Member of the 2020 LD4 Conference Program Committee

September 2019 – Present, Member of the HBLL Scientific Merit Review Committee

June 2019 - Present, Academic Section Chair for the Utah Library Association

March 2019 - Present, Member of the HBLL Scholarship and Creative Works Committee

January 2019 – Present, Convener of the HBLL Metadata Management Working Group

January 2019 - Present, Member of the HBLL Library System Management Committe

January 2019 - Present, Member of the OCLC Research Library Partners Metadata Managers Focus Group

December 2019 - February 2020, Member of the HBLL Science & Engineering Department Review Team

December 2019 – January 2020, Member of the HBLL Cataloging Department Assistant Hiring Committee

September - December 2019, Editor of the HBLL Gender Equity Issues for Student Employees Report

```
July – December 2019, Member of the HBLL Linked data transformation sub-group

August – September 2019, Member of the HBLL Scientific Merit Review Task Force

January – May 2019, Member of the 2019 LD4 Conference Program Committee

May 2019, Techincal assistant for the 2019 Annual ULA Pre-conference RDA Workshop

April 2019, Volunteer judge for local Elementary School Scratch programming competition

January 2017 – December 2018, Member of the HBLL Metadata Management Working Group
```

October 2018, Member of the HBLL Special Collections Division Review Team

March - May 2018, Member of the HBLL Exploration of Collaborative-creative Services Task Force

January 2018, Member of the HBLL Library Membership Task Force

Professional Experience

January 2019 - Present, Metadata and Identities Librarian, Harold B. Lee Library

February 2018 - Present, Software Developer, BYU Law & Corpus Linguistics

November 2014 – December 2018, Data Services Software Developer, Harold B. Lee Library

October 2011 - November 2014, Geodata Manager for the U.S. Forest Service, Critigen

April 2010 - October 2011, Geodata Manager for the U.S. Forest Service, Tetra Tech

May 2009 - September 2013, Freelance iOS Developer

June 2007 - April 2010, Product Engineer, ESRI

January - June 2007, GIS Technician, City of Provo

May – September 2006, Traffic Operations Intern, City of Orem

Skills

Languages: Python, Javascript, HTML, CSS, XML, XSLT, SQL, SPARQL, RDF, MARC, MARCXML, EAD, DC

Databases: Sqlite, MySQL

Tools: Git, Github, Bitbucket, Linux, macOS, Django, Docker