

# Greg Reeve's Curriculum Vitae

---

6745 HBLL  
Provo, UT 84602

801.888.7719  
801.422.5332

✉ [greg\\_reeve@byu.edu](mailto:greg_reeve@byu.edu)

🌐 [greeve.github.io](http://greeve.github.io)  
🔄 [github.com/greeve](https://github.com/greeve)

## 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://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](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

---

Rennick, B., Edlund, T., & **Reeve, G.** (2019). *Wax, shellac, and vinyl*.

## 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 HBL

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](#)

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

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

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 the Alice Louise Reynolds Lecture

February 2019, Receive [Library of Congress NACO training](#)

January - February 2019, Receive [Department Copy cataloging training](#)

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

## Institutional Service

---

2019 – Present, Academic Section Chair for the [Utah Library Association](#)

2019 - Present, Convener of the [HBL](#) Metadata Management Working Group

2019 – Present, Member of the 2020 [LD4](#) Conference Program Committee

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

2019 – Present, Member of the [HBL](#) Scientific Merit Review Committee

2019 – Present, Member of the [HBL](#) Scholarship and Creative Works Committee

2019 – February 2020, Member of the [HBL](#) Science & Engineering Department Review Team

2019 – January 2020, Member of the [HBL](#) Cataloging Department Assistant Hiring Committee

2019, Editor of the [HBL](#) Gender Equity Issues for Student Employees Report

2019, Member of the [HBL](#) Scientific Merit Review Task Force

2019, Member of the [HBL](#) Linked data transformation sub-group

2019, Member of the 2019 [LD4](#) Conference Program Committee

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

2018, Member of the [HBLL](#) Library Membership Task Force

2018, Member of the [HBLL](#) Exploration of Collaborative-creative Services Task Force

2018, Member of the [HBLL](#) Special Collections Division Review Team

2017 – 2018, Member of the [HBLL](#) Metadata Management Working Group

## 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