Greg Reeve's Curriculum Vitae

2750 HBLL Provo, UT 84602 **3** 801.888.7719

greeve.github.io

github.com/greeve

Education

2016, M.S. in Library and Information Science, San Jose State University

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. (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".

Current Research

Rennick, B., Reeve, G., & Hansen, C. (2018). *ATOM: A table of metadata*. Poster approved for ULA 2018.

Rennick, B., Edlund, T., & Reeve, G. (2019). Library exhibit in preparation.

Institutional Service

Present, Member of the HBLL Metadata Management Working Group 2018, Member of the HBLL Library Membership Task Force

Professional Experience

```
Present, Data Services Software Developer, Harold B. Lee Library 2014, Geodata Manager, Critigen 2011, Geodata Manager, Tetra Tech 2013, Freelance iOS Developer 2010, Product Engineer, ESRI 2007, GIS Technician, City of Provo 2007, Student employee, BYU Office of Information Technology
```

Skills

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

EAD

Databases: Sqlite, MySQL

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