

CURRICULUM VITAE

University of Idaho

NAME: Evan Peter Williamson

DATE: 2022-01-12

RANK OR TITLE: Digital Infrastructure Librarian, Associate Professor

DEPARTMENT: Library

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WEB:

DATE OF FIRST EMPLOYMENT AT UI: 2015-08-10

DATE OF TENURE: 2021-03-22

DATE OF PRESENT RANK OR TITLE: 2021-03-22

EDUCATION BEYOND HIGH SCHOOL:

Degrees:

MLIS, University of British Columbia
Vancouver, British Columbia, 2015. Library and Information Studies.
MAS, University of British Columbia
Vancouver, British Columbia, 2015. Archival Studies.
MLitt, University of St Andrews
St Andrews, Scotland, 2009. Classical Studies.
BA, University of Minnesota, Duluth
Duluth, Minnesota, 2006. Interdisciplinary Studies: "Classical Heritage."

EXPERIENCE:

Teaching, Extension and Research Appointments:

Associate Professor, Digital Infrastructure Librarian
University of Idaho Library, Moscow, ID, 2021 – present.
Assistant Professor, Digital Infrastructure Librarian
University of Idaho Library, Moscow, ID, 2015 – 2021.
Digital Preservation Assistant
Digitization Centre, University of British Columbia Library, Vancouver, BC, 2014-2015.
Research Assistant, Data Visualization
University of British Columbia, Vancouver, BC, 2014-2015.
Digitization Assistant, Generalist
Digital Initiatives, University of British Columbia Library, Vancouver, BC, 2012-2014.

Non-Academic Employment:

Art Studio assistant, Singing Water Studio (production and sale of studio art and digital photography), Duluth, MN, 2001-2012.
Historic preservation carpentry, Grand Teton National Park (Wyoming) and Lyons Farm (Scotland), 2008-2009.

TEACHING ACCOMPLISHMENTS:**Areas of Specialization:**

Digital Humanities, Digital Scholarship, Digital Libraries, Web Development, Digital Preservation.

Students Advised:

Graduate Students:

Served on graduate committee:

Johnathan Matteson, MFA, Major Professor: Stacy Isenbarger, 2019.

Materials Developed:

Open Educational Resources:

(teaching resources shared for access and re-use; created as part of librarian's "Teaching" area of responsibility)

Hello Arduino: Introducing Microcontrollers, Code, and Simple Circuits for Everyone! [workshop outline], <https://evanwill.github.io/hello-arduino-b/> .

Olivia Wikle, Evan Williamson, Devin Becker, Kate Thornhill, and Gabriel Hayden, "Learn-Static" [DH teaching and learning resources based in static web technologies], 2021, <https://github.com/learn-static> .

Get Git! Introduction to Version Control with Git and GitHub [workshop lesson, videos], 2021, <https://evanwill.github.io/get-git-b/> .

Get Started with OpenRefine: Explore, Clean, and Transform your Data [workshop lesson, video], 2021, <https://evanwill.github.io/openrefine-b/> .

Go-Go GH-Pages: Introduction to Creating Websites with GitHub Pages and Jekyll (v.2) [workshop lesson, video series], 2020, <https://github.com/evanwill/go-go-ghpages-b> , <https://www.youtube.com/playlist?list=PL3MdArvT5LVdkeEZ6x6feSMRjYjoMVEUZ> .

Intro to Web Archiving: Fight Link Rot and Preserve Your Citations [workshop lesson], 2020, <https://github.com/evanwill/web-cites> .

Markdown and Pandoc for Academic Writing [workshop lesson], 2020, <https://github.com/evanwill/write-md> .

Integrated Musicianship: A Theory and Aural Skills Method [two open textbooks, used by music theory courses at UI], Sean Butterfield and Miranda Wilson, technical development by Evan Williamson, 2018, 2019, 2020, <https://github.com/intmus>

Web Crash Course! [workshop lesson], 2019, <https://github.com/evanwill/web-crash-course> .

Palouse Digital Scholarship Symposium [lessons for week long DH symposium], 2018, 2019, <https://github.com/PalouseDH/symposium> .

Refine APIs [workshop lesson], 2019, <https://github.com/evanwill/refine-apis> .

Hey API! [workshop lesson], 2019, <https://github.com/evanwill/hey-api> .

Inquiry-Basic Music Theory [open textbook, used by music theory courses at UI], Sean Butterfield and Evan Williamson, 2017, <https://github.com/smbutterfield/ibmt17-18> .

Library Carpentry [contributor to collaboratively developed workshop lessons and web template], 2017+, <https://librarycarpentry.org/> .

CDIL Summer Fellowship 2017 [lessons for week long DH symposium], 2017, <https://github.com/uidaholib/cdil-summer2017> .

Go-Go GH-Pages [workshop lesson], 2017, <https://github.com/evanwill/go-go-ghpages> , video <https://youtu.be/SWVjQsvQocA> .

Get Git [workshop lesson], 2017, <https://github.com/uidaholib/get-git> .

Clean Your Data [workshop lesson], 2017, <https://github.com/evanwill/clean-your-data/> , video <https://youtu.be/wGVtycv3SS0> .

Hello Arduino [workshop lesson], 2016, <https://github.com/evanwill/hello-arduino> .

Data Carpentry [contributor to collaboratively developed workshop lessons and web template], 2016+, <http://www.datacarpentry.org/> .

Software Carpentry [contributor to collaboratively developed workshop lessons and web template], 2016+, <https://software-carpentry.org/> .

Website and Database Development:

(specific digital collection and web projects completed as part of librarian's "Teaching" area of responsibility; generalized software appears in Scholarship "Software" section)

- Idaho Bach Festival Archive [digital collection project], 2022, <https://www.lib.uidaho.edu/digital/bach-festival/> .
- CollectionBuilder Documentation [learning and technical resources for CollectionBuilder], 2021, <https://github.com/CollectionBuilder/cb-docs> .
- Main Street Video: An oral history of the last video store in Moscow, Idaho [digital collection project], 2021, <https://www.lib.uidaho.edu/digital/mainstreet/> .
- Latah County Historical Society digital collections [pilot project with CollectionBuilder], 2021, <https://github.com/latahcountyhistoricalsociety/> .
- Party Platform text [harvested data for text analysis lessons], 2021, https://github.com/the.cdil/party_platform_text .
- University of Idaho General Catalogs: Historic Campus and Curriculum Information [digital collection], 2021, <https://www.lib.uidaho.edu/digital/coursecatalogs/> .
- Here We Have Idaho Archive [digital collection of UI publications], 2021, <https://www.lib.uidaho.edu/digital/hwhi/> .
- U of I Theses and Dissertations Collection [Open Access Repository of University of Idaho Graduate ETD], 2020, <https://www.lib.uidaho.edu/digital/etd/> .
- "What Glass Shards are Called" [digital collection of musical composition with poetry developed with CDIL student fellow], 2020, https://github.com/the.cdil/shards_source .
- Library H5P [prototype to host H5P instructional content and editor for library], 2020, <https://h5p.uidaholib.org/> .
- Argonaut Metadata Project [digital collection enrichment project with students], 2020, <https://the.cdil.github.io/argonaut-project/> .
- Inside Idaho [website redesign project], 2020, <https://www.insideidaho.org/> .
- GIS Day @ U of I [event website and repository], 2019, <https://www.lib.uidaho.edu/gisday/> .
- MosCon Collection [digital collection developed with grad students in CDIL], 2019, <https://www.lib.uidaho.edu/digital/moscon/> .
- Taylor Ranch Log Book Collection [digital collection developed with grad student in CDIL], 2019, <https://www.lib.uidaho.edu/digital/taylor/> .
- Idaho's Women of Influence [digital collection of content recovered from discontinued platform], 2019, <https://www.lib.uidaho.edu/digital/iwi/> .
- Company Town Legacy [digital collection and website for a community history project], 2019, <https://companytownlegacy.github.io/> .
- Idaho Queered: Proud Histories from the Gem State [digital collection of oral histories project with past CDIL faculty fellow], 2019, <https://www.lib.uidaho.edu/queered/> .
- Mark Brooks Calnon Collection [redevelopment of specialized research collection related to documentary film project], 2019, <https://www.lib.uidaho.edu/digital/calnon/> .
- Adult Salmon and Steelhead Migration Studies: 1996-2014 [digital collection of scientific reports and datasets from UI Fish Ecology Research Lab], 2019, <https://www.lib.uidaho.edu/digital/fer/> .
- Ground and Roof Snow Loads for Idaho [website rebuild to fix old platform], 2019, <https://www.lib.uidaho.edu/digital/idahosnow/> .
- Electronic Theses and Dissertations [digital collection rebuild to add new content and update metadata], 2019, <https://digital.lib.uidaho.edu/digital/collection/etd/> .
- LibWiki [migrated internal library wiki content to new platform], 2019, <https://wiki.uidaholib.org/>
- CollectionBuilder-CDM-template [web project to redesign all library digital collections creating a new development method], 2018, <https://github.com/uidaholib/collectionbuilder-cdm-template> .
- eXOspACES [digital collection developed with MFA graduate student], 2018, <https://jsmatteson.github.io/eXOspACES/> .
- Terry Abraham Web Archive [digital collection of recovered archival web pages], 2018, <https://www.lib.uidaho.edu/special-collections/t-abraham/> .
- University of Idaho Library [web redesign and migration to new development platform project], 2018, https://github.com/uidaholib/main-web-redesign_draft .
- OER Curriculum Map [demo prototype built for IOPEN and Idaho State Board of Education], 2018, <https://uidaholib.github.io/oer-curriculum-map/> .
- Historical Japanese Ceramic Comparative Collection [digital collection developed with CDIL

graduate fellow], 2018, <https://www.lib.uidaho.edu/digital/hjccc/> .

Idaho Waters Digital Library [redesign of research archive digital collection], 2018, <https://www.lib.uidaho.edu/digital/iwdl/> .

The Friday Letter Archive [digital collection featuring UI president communications 2013+, 2018+, <https://www.lib.uidaho.edu/digital/fridayletter/> .

University of Idaho Web Archive Collections [portal to web archive digital collections], 2018, <https://www.lib.uidaho.edu/digital/webarchive/> .

The Argonaut Digital Collection [digital collection featuring UI student newspaper 1898 – 2010], 2016, <https://www.lib.uidaho.edu/digital/argonaut/index.html> .

Vandal Poem of the Day [public poetry project website with daily poems], 2015+, <https://poetry.lib.uidaho.edu/> .

University of Idaho News Archive [web archive collection providing access to UI news releases 1997 – 2015], 2015, <https://www.lib.uidaho.edu/digital/uinews/> .

Malcolm M. Renfrew Interdisciplinary Colloquium Web Archive [web archive collection providing access to past MRIC pages], 2015, <https://www.lib.uidaho.edu/digital/mric/> .

Non-credit Classes, Workshops, Seminars, Invited Lectures, etc.:

Course: "Creating Digital Collections with Minimal Infrastructure: Hands On With CollectionBuilder for Teaching and Exhibits" (weeklong course), DHSI, 2021, <https://osf.io/5q976/> .

Symposium: "Summer Fellows Symposium: Static Web and CollectionBuilder for DH Projects", Center for Digital Inquiry and Learning, University of Idaho Library, June 2021.

ALA Core Classroom: "CollectionBuilder: A Static Web Approach to Digital Projects in Libraries" (multiday introduction), American Libraries Association, 2020, <https://osf.io/ku67f/> . 2021, <https://osf.io/m6bpe/> .

Symposium: "Summer Fellows Mini-Symposium", Center for Digital Inquiry and Learning, University of Idaho Library, 2020, <https://github.com/thecdil/mini-symposium> .

Symposium: "Palouse Digital Scholarship Symposium", WSU Center for Digital Scholarship and Curation and U of I Center for Digital Inquiry and Learning, 2018, 2019, <https://palousedh.github.io/symposium/about/> .

Symposium: "CDIL Summer Fellowship", Center for Digital Inquiry and Learning, University of Idaho Library, 2017, <https://github.com/uidaholib/cdil-summer2017> .

Workshops

"Become a Power Browser --> Understanding How the Web Works!", 2022, <https://evanwill.github.io/power-browser/> .

"Try Linux: Getting Started with Linux Desktop Operating Systems", University of Idaho Library, 2021, <https://evanwill.github.io/try-linux/> .

"Intro to Web Archiving: Fight Link Rot and Preserve Your Citations", University of Idaho Library, 2020, <https://evanwill.github.io/web-cites/> .

"Markdown and Pandoc for Academic Writing", University of Idaho Library, 2020, <https://evanwill.github.io/write-md/> .

"Software Carpentry", CEREO, Washington State University, 2019, <https://mbrousil.github.io/2019-04-08-wsu/> .

"Web Crash Course", University of Idaho Library, 2019, <https://evanwill.github.io/web-crash-course/> .

"Introduction to Web APIs", University of Idaho Library, 2019, <https://evanwill.github.io/hey-api/>

"Get Git: Introduction to Git and GitHub", University of Idaho Library, 2017, 2018, <https://uidaholib.github.io/get-git/> .

"Intro to code and circuits: Hello Arduino!", University of Idaho Library, 2016, 2017, <https://evanwill.github.io/hello-arduino/> .

"Intro to OpenRefine: Explore, Clean, and Transform your Data!", University of Idaho Library, 2017, 2018, 2019, 2021, <https://evanwill.github.io/clean-your-data/> .

"GitHub for Collaboration", University of Idaho, 2017, 2018, 2019, <https://evanwill.github.io/drafts/notes/git-collaboration.html> .

"Build a Website with Jekyll and GitHub Pages", University of Idaho Library, 2017, 2018, <https://evanwill.github.io/go-go-ghpages/> .

"Introduction to Linux!", The MILL, University of Idaho Library, 2017, 2018,

- <https://evanwill.github.io/drafts/notes/linux-intro.html> .
- “Intro to the Command Line”, The MILL, University of Idaho Library, 2017, <https://evanwill.github.io/drafts/notes/commandline.html> .
- “Start a Website with WordPress”, CDIL, University of Idaho Library, 2017, 2018, <https://uiworkshop.wordpress.com/> .
- “MILL Project Hour: Dissect a Laptop”, The MILL, University of Idaho Library, 2017.
- “MILL-Mini: Burn SD or USB for Raspberry Pi and More”, The MILL, University of Idaho Library, 2017, <https://gist.github.com/evanwill/596e5d96e8739d3e6a3dcb897736596b> .
- “Introduction to Git and GitHub”, University of Idaho Library, 2016, http://www.lib.uidaho.edu/services/workshops/resources/UIIdaho_git_workshop.pdf .
- “Perma.cc: Fight Link Rot with Archived Web Citations”, University of Idaho Library, 2016, <https://perma.cc/6H9V-LU26> .
- “Introducing Jupyter Notebook for Python and R”, University of Idaho Library, 2016, http://www.lib.uidaho.edu/services/workshops/resources/UIIdaho_Jupyter_workshop.pdf .
- “Data Visualization 101: Concepts and Tools,” University of Idaho Library, 2016, http://www.lib.uidaho.edu/services/workshops/resources/UIIdaho_DataViz101_workshop.pdf .
- “Clean Your Data! Getting started with OpenRefine,” University of Idaho Library, 2015, http://www.lib.uidaho.edu/services/workshops/resources/UIIdaho_Refine_workshop.pdf .
- “Deconstructing and rebuilding old computers,” ASIS&T@UBC Maker Space, 2015.
- “Hands on with Visual Analytic Tools,” Canadian Visual Analytics School Student Unconference, 2014.

Invited Lectures

- “Mining the Archives”, HIST 454, University of Idaho, 2022, <https://github.com/the.cdil/hist-454-2022> .
- “Intro to HTML, SEO, and Analytics”, Writing for the Web ENGL 419, University of Idaho, 2021, <https://evanwill.github.io/drafts/notes/html-intro.html> .
- “Library Research! Getting started on your scholarly research”, ENGR 204, University of Idaho, 2021, <https://evanwill.github.io/library-intro/> .
- “Teaching with CollectionBuilder”, Digital Scholarship Institute, Brock University, 2021.
- “Library Research and Citation Tools”, 2020, <https://evanwill.github.io/drafts/notes/library-research.html> .
- “Python JupyterLab and Kernels”, Python for Data Science Group, University of Idaho, 2019, <https://evanwill.github.io/drafts/notes/py-club.html> .
- “Introduction to Digital Humanities and CDIL”, Idaho Dual Credit Institute, University of Idaho, 2019.
- “CollectionBuilder for DH”, HIST 404, CDIL, University of Idaho, 2018, <https://github.com/uidaholib/hist404-fall2018> .
- “Introduction to OpenRefine”, Python for Data Science Group, University of Idaho, 2018.
- “Introduction to WordPress”, ENGL 101, University of Idaho Library, 2016, <https://uiworkshop.wordpress.com/> .
- “Digital Humanities 101 for History,” University of Idaho Library, 2016, http://www.lib.uidaho.edu/services/workshops/resources/Hist_DH101.pdf .
- “Seeing Metadata: Project Background and Tips,” LIBR 575H Information Visualization and Visual Analytics, University of British Columbia, 2014.
- “Three baroque paintings at the Tweed Museum,” ArtHist 3340 Baroque & Rococo Art, 2006.

SCHOLARSHIP ACCOMPLISHMENTS: (Including scholarship of teaching and learning, artistic creativity, discovery, and application/integration)

Publications, Exhibitions, Performances, Recitals:

Peer Reviewed/Evaluated:

- Evan Williamson, Olivia Wikle, Devin Becker, Jylisa Doney, Marco Seiferle-Valencia, and Jessica Martinez, "Using Static Web Technologies and Git-based Workflows to Re-Design and Maintain a Library Website (Quickly) with Non-Technical Staff", *College & Undergraduate Libraries* (Feb 2021), <https://doi.org/10.1080/10691316.2021.1887036> .

- (post-print repository: <http://doi.org/10.17613/v30m-mx03>).
- Devin Becker, Evan Williamson, and Olivia Wikle, "CollectionBuilder-CONTENTdm: Developing a Static Web 'Skin' for CONTENTdm-based Digital Collections", *Code4Lib Journal* 49 (Aug, 2020), <https://journal.code4lib.org/articles/15326> .
- Olivia Wikle, Evan Williamson, and Devin Becker, "What is Static Web and What's it Doing in the Digital Humanities Classroom?" *dh+lib, Special Issue: Literacies in a Digital Humanities Context* (2020), <https://dhandlib.org/2020/06/22/what-is-static-web-and-whats-it-doing-in-the-digital-humanities-classroom/> (repository: <http://dx.doi.org/10.17613/ryea-4z10>).
- Evan Peter Williamson and Sean Butterfield, "Developing Interactive and Open Source OER: Integrated Musicianship", *IDEAH*, Vol. 1, Iss. 1 (2020), <https://doi.org/10.21428/f1f23564.bc46d8c9> .
- Evan Williamson and Devin Becker, "Programming Poetry: Using a Poem Printer and Web Programming to Build Vandal Poem of the Day", *Code4Lib Journal* 45 (Aug 9, 2019), <https://journal.code4lib.org/articles/14575> .
- Beth Hendrix and Evan Williamson, "Tinkering with Technology: A Library Workshop to Support 4-H Youth Development", *Journal of Extension* 55, 6 (Dec 2017), <https://archives.joe.org/joe/2017december/iw2.php> .
- Talea Anderson, Annie Gaines, Chelsea Leachman, and Evan Williamson, "Faculty and Instructor Perceptions of Open Educational Resources in Engineering", *The Reference Librarian* (2017), <https://doi.org/10.1080/02763877.2017.1355768> . (post-print available: <https://research.libraries.wsu.edu:8443/xmlui/handle/2376/12228>)
- Evan Williamson, "Fetching and Parsing Data from the Web with OpenRefine", *The Programming Historian* (Aug 2017), <https://doi.org/10.46430/phen0065> , <https://programminghistorian.org/lessons/fetch-and-parse-data-with-openrefine> .

Other:

- Pam Pierce, Elizabeth Bedford, David Isaak, and Evan Peter Williamson, "Prerequisites for an Alliance Institutional Repository Program", Shared Institutional Repository Working Group, Orbis Cascade Alliance, 2020, <https://drive.google.com/file/d/1qqO5VpSIYVvJ2tDaXYd6VF9tiFdT99BA/view?usp=sharing> .
- Evan Williamson, "Seeing Metadata: Representing Digital Collection Metadata," *See Also* 1 (2015), <http://ojs.library.ubc.ca/index.php/seealso/article/view/186327> .
- Evan Williamson, "Ted Hughes: Enacting Lupercalia," MLitt Dissertation, University of St Andrews, Scotland, 2009.
- Evan Williamson, "Constantine, the Christian Basilica, and the Foundation of St. Peter's," Interdisciplinary Studies Senior Paper, University of Minnesota, Duluth, 2006.

Presentations and Other Creative Activities:

Presentations

- Olivia Wikle and Evan Williamson, "Exploring Static Web in the Digital Humanities Classroom: The Learn-Static Initiative", Digital Humanities Summer Institute, June 2022, <https://osf.io/9jc7b/> (transcript: <https://osf.io/bq5xv/>).
- Evan Peter Williamson, Olivia Wikle, and Devin Becker, "Spreadsheets, Templates, Generators, and NO Database: Static Web Methods for Agile Library Infrastructure", Code4Lib Conference, May 2022, <https://osf.io/ux5ag/> (video: <https://youtu.be/dtd5Os5t0Io?t=2453>)
- Olivia Wikle, Evan Peter Williamson, Kate Thornhill, and Gabriele Hayden, "Innovative Digital Humanities Pedagogy With Static Web Technologies", Online Northwest Conference, March 2022, <https://pdxscholar.library.pdx.edu/onlinenorthwest/2022/schedule/7/> .
- Olivia Wikle, Evan Peter Williamson, Gabriele Hayden, and Kate Thornhill, "Learn-STATIC: Expanding the Potential of Digital Humanities Pedagogy With Static Web Technologies", Global Digital Humanities Symposium, March 2022, <https://osf.io/bsz5p/> (transcript: <https://osf.io/s9ung/>).
- Hanwen Dong, Robert Perret, Evan Peter Williamson, and Milo Muise, "Main Street Video: An oral history of the last video store in Moscow, Idaho", Malcolm M. Renfrew Interdisciplinary Colloquium, University of Idaho, March 2022,

- https://www.lib.uidaho.edu/digital/objects/mainstreet/mric_mainstreetvideo_2022-03.pdf
- Devin Becker, Olivia Wikle, Evan Williamson (Allison Floyd, Tania Harden, Cheryl Oestricher, Ellen Ryan, Elisabeth Shook), "Digital Library of Idaho", Idaho Library Association Annual Conference, 2021. <https://youtu.be/GWSwarFvBow>, <https://osf.io/4z8ft/>.
- Olivia Wikle, Evan Williamson, and Devin Becker, "Growing CollectionBuilder: Developing an Agile, Library-Centric Approach to Digital Collections and Scholarship Projects", Online Northwest 2021, <https://pdxscholar.library.pdx.edu/onlinenorthwest/2021/schedule/4/>.
- Olivia Wikle, Evan Williamson, and Devin Becker, "CollectionBuilder: Developing an Agile Approach to Digital Collections", Info2Go!, Idaho Commission for Libraries, Aug 2020, <https://osf.io/nu3xt/>, <https://youtu.be/PhXhY5G--p4>.
- Olivia Wikle, Evan Williamson, and Devin Becker, "CollectionBuilder: Using Static Web Technologies to Create Digital Collections and Teach DH Principles", ADHO DH2020, Ottawa, ON, Jul 2020, <https://collectionbuilder.github.io/dh2020/>. (virtual due to COVID-19)
- Olivia Wikle, Evan Williamson, and Devin Becker, "Creating Digital Collections with Minimal Infrastructure: Hands On with CollectionBuilder for Teaching and Exhibits", ADHO DH2020 Pre-Conference, Ottawa, ON, Jul 2020, <https://collectionbuilder.github.io/dh2020/>. (virtual due to COVID-19)
- Evan Williamson, "Digital Aladore: Reflecting on Five Years of a DH Learning Project", DHSI Colloquium, Victoria, BC, Jun 2020, <https://osf.io/bvhnd/>. (virtual due to COVID-19)
- [Olivia Wikle, Evan Williamson, and Devin Becker, "A Static Web Approach to Digital Collections: Hands-On with CollectionBuilder", LITA Preconference, ALA Annual, Chicago, IL, Jun 2020. (postponed due to COVID-19)]
- [Olivia Wikle, Evan Williamson, and Devin Becker, "Creating Digital Collections with Minimal Infrastructure: Hands On With CollectionBuilder for Teaching and Exhibits", DHSI Weekend Workshop, Victoria, BC, Jun 2020. (postponed due to COVID-19)]
- Evan Williamson, Olivia Wikle, and Devin Becker, "A Static Web Approach to Digital Collections: Hands-On with CollectionBuilder", Code4Lib, Pittsburgh, PA, Mar 2020.
- Olivia Wikle, Evan Williamson, and Devin Becker, "Metadata + APIs → Beauty: Building Engaging Digital Repository Skins With Static Web Tools", Digital Library Federation Forum, Tampa, FL, Oct 2019, <https://osf.io/hteq3/>.
- Olivia Wikle, Evan Williamson, and Devin Becker, "Digital Collection Magic with Static Web Technologies: Improving CONTENTdm Front Ends using CollectionBuilder", Learn@DLF, Tampa, FL, Oct 2019.
- Olivia Wikle and Evan Williamson, "CollectionBuilder: Creating & Teaching Digital Collections with Minimal Infrastructure", ASIS&T Webinar Series, May 2019, <https://osf.io/pfhcy/>.
- Evan Williamson, "Teaching Tech Hands-on: Lessons from Software Carpentry", Active Learning Symposium, University of Idaho, April 2019, <https://evanwill.github.io/tech-hands-on/>
- M. Benedum, J. Kenyon, A. Hackett, and E.P. Williamson, "Are granular DMPs useful for revealing the characteristics of research data?", (poster presentation) Research Data Alliance 12th Plenary Session/International Data Week, Gaborone, Botswana, Nov 2018.
- Evan Williamson and Devin Becker, "GitHub-Pages CollectionBuilder: Teaching & Building Digital Library Collections using Minimal Computing Techniques", DLF Forum, Las Vegas, NV, Oct 2018, <https://osf.io/d8e6b/>.
- Evan Williamson, "Open Educational Resources on GitHub: What, Why, & How", Idaho Library Association Annual Conference, Moscow, ID, Oct 2018, <https://evanwill.github.io/make-oer/>.
- Sean Butterfield and Evan Williamson, "Adapting Technology for Teaching: The Creation of an Open Educational Resource", Malcolm M. Renfrew Interdisciplinary Colloquium, University of Idaho, Sep 2018.
- Evan Williamson, "Developing Interactive and Open-Source OER: Inquiry-Based Music Theory", Digital Humanities Summer Institute Colloquium, Victoria, BC, Jun 2018, <https://osf.io/rm5pa>.
- "Open Educational Resources Panel", Idaho State Board of Education Meeting, Apr 2018.
- Evan Williamson, "OCR: Workflows and Data", Exploring Non-traditional HPC group, Case Western Reserve University, Apr 2018, <https://osf.io/gd5ka>.
- Evan Williamson, "Development of the Idaho Waters Digital Library", Idaho Water Research Symposium, IWWRI, Mar 2018, <https://osf.io/3mek4/>.
- Evan Williamson, "Building with Jekyll", WSU/UI Library Meetup, Jul 2017, <https://osf.io/6n9qf>
- Evan Williamson, "Jekyll Static Web Development", Tech Talk, NKN, University of Idaho, Jan

2017.

- Evan Williamson and Devin Becker, "Building with Jekyll: Simple and Sustainable Web Infrastructure", Digital Library Federation Forum, Milwaukee, WI, Nov 2016, <https://osf.io/rn4rn/> .
- Devin Becker and Evan Williamson, "Programming Poetry: Using Raspberry Pi and Repurposed Receipt Printers to Promote Contemporary Poetry (Daily) on Campus", Digital Library Federation Forum, Milwaukee, WI, Nov 2016, <https://osf.io/wub5g/> .
- Evan Williamson, "Transforming bad OCR into useful metadata", Digital Humanities Summer Institute Colloquium, Victoria, BC, Jun 2016, <https://osf.io/c7t6z/> .
- Evan Williamson, "Digital Aladore: Reading and Creating with Free Software and the Public Domain", iSchool Research Day, University of British Columbia, 2015, <http://ojs.library.ubc.ca/index.php/seealso/article/view/186328> .
- Evan Williamson, "Seeing Metadata: Harvesting and Representing Digital Collection Metadata", SLAIS Research Day, University of British Columbia, 2014.

Software development (generalized code developed and published for re-use)

- Evan Williamson, "lesson-template" [project template for workshop websites], 2022, <https://github.com/learn-static/lesson-template>
- Evan Williamson, Devin Becker, and Olivia Wikle, "CollectionBuilder-Sheets" [web application for building flexible digital collections], 2021, <https://github.com/CollectionBuilder/collectionbuilder-sheets> .
- Evan Williamson, "storymap-template" [project template to self-host StoryMapJS], 2021, <https://github.com/theCDIL/storymapjs-template> .
- Evan Williamson, "bootstrap5-template" [project template to create website hosted on GitHub Pages], 2021, <https://github.com/theCDIL/bootstrap5-template> .
- Evan Williamson, Devin Becker, and Olivia Wikle, "CollectionBuilder-CSV" [web application for building flexible digital collections], 2021, <https://github.com/CollectionBuilder/collectionbuilder-csv> .
- Evan Williamson, "Jekyll Opening Hours Template" [template to generate hours display from data], 2021, <https://github.com/evanwill/jekyll-open-hours-template> .
- Evan Williamson, Devin Becker, and Olivia Wikle, "CollectionBuilder-SA" [web application for building "Stand Alone" digital collections], 2020, <https://github.com/CollectionBuilder/collectionbuilder-sa> .
- Evan Williamson, "timelinejs-template" [project template to self-host TimelineJS projects], 2020, <https://github.com/theCDIL/timelinejs-template>
- Evan Williamson, "bootstrap-template" [project template to create website hosted on GitHub Pages], 2020, <https://github.com/theCDIL/bootstrap-template> .
- Evan Williamson, Devin Becker, and Olivia Wikle, "CollectionBuilder-CONTENTdm" [web application for building digital collection skins for existing repositories], 2019, <https://github.com/CollectionBuilder/collectionbuilder-contentdm> .
- Evan Williamson and Devin Becker, "CollectionBuilder-GH" [web application for creating digital exhibits and teaching digital libraries], 2018, <https://github.com/CollectionBuilder/collectionbuilder-gh> .
- Evan Williamson, "workshop-template-b" [project template to create workshop lesson websites], 2018, <https://github.com/evanwill/workshop-template-b> .
- Evan Williamson, "countdown-timer" [web application used in lightning talk events], 2018, <https://github.com/evanwill/countdown-timer> .
- Evan Williamson, "workshop-template" [project template to create workshop lesson websites], 2017, <https://github.com/evanwill/workshop-template> .
- Evan Williamson, "basic-book" [project template to generate web-based textbook], 2017, <https://github.com/evanwill/basic-book> .
- Evan Williamson, "poemBot" project [physical computing project], 2016, <https://github.com/evanwill/poemBot> .
- Evan Williamson, "kioskSlides" project [physical computing project], 2016, <https://github.com/evanwill/kioskSlides> .

Websites (digital publications and presentations developed)

- Evan Williamson, “beowulf-s” [web edition of critical bibliography of Beowulf translations], 2021, <https://evanwill.github.io/beowulf-s/> .
- Evan Williamson, “morris-wondrous-isles-book” [web edition of public domain text with data features], 2020, <https://evanwill.github.io/morris-wondrous-isles-book/> .
- Evan Williamson, “academic-librarian-status” [web table to access wiki data about faculty status of academic librarians], 2020, <https://github.com/evanwill/academic-librarian-status> .
- Evan Williamson, Olivia Wikle, and Adam Sowards, “Idaho Wilderness Hearings” [prototype project presenting public hearings text], 2020, <https://evanwill.github.io/hearings-text/> .
- Evan Williamson, “Library Websites Scan” [methodology and dataset for examining library web platforms types], 2020, <http://doi.org/10.5281/zenodo.3653184> .
- Evan Williamson, Devin Becker, Olivia Wikle, and Jylisa Doney, “CollectionBuilder” [project presentations and documentation], 2019, <https://github.com/CollectionBuilder/collectionbuilder.github.io> .
- Evan Williamson, Devin Becker, Olivia Wikle, and Jylisa Doney, “Lib-STATIC” [project manifesto, methodology, and documentation], 2018, <https://github.com/lib-static/lib-static.github.io> .
- Evan Williamson, “aladore-book” [web edition of public domain text with data features], 2018, <https://github.com/evanwill/aladore-book> .
- Evan Williamson, “_drafts” [blog of technical reference, DH experiments, and workshops], 2017+, https://evanwill.github.io/_drafts/ .
- Evan Williamson, “poemchoice” [web application, visualizing Vandal Poem of the Day poetry with NLP], 2017, <https://uidaholib.github.io/poemchoice/index.html> .
- Evan Williamson, “Digital Aladore” [project creating ebook edition of public domain novel], Vancouver, BC, 2015, <https://digitalaladore.wordpress.com/> (edition of Aladore by Henry Newbolt, <https://archive.org/details/AladoreHenryNewbolt3>).

Grants and Contracts Awarded:

Principle Investigator

PI: Evan Williamson, Co-PI: Devin Becker, Jodi Haire. "Development of the Idaho Waters Digital Library, Phase Two", United States Geological Survey and Idaho Water Resources Research Institute, March 2017 - February 2018, \$5,000.

Co-Principle Investigator

- PI: Olivia Wikle, Devin Becker, Evan Williamson, Kate Thornhill, Gabriele Hayden. “Powering Digital Humanities Teaching and Learning with Static Web Approaches,” NEH HAA-281018-21, Digital Humanities Advancement Grant, The National Endowment for the Humanities, Sept 2021 – Aug 2022, \$49,919.
- PI: Devin Becker, Evan Williamson, Olivia Wikle, Jylisa Doney. "CollectionBuilder: A Digital Exhibit Platform and Static Web Development Model for Libraries, Built by Librarians", LG-34-19-0064-19, National Leadership Grants for Libraries, Institute of Museum and Library Services, 2019, \$99,873. <https://www.imls.gov/grants/awarded/lg-34-19-0064-19>
- PI: Diane Kelly-Riley, Olivia Wikle, Evan Williamson. “Modern Mosaics: Potlatch Riverside Oral History project”, Idaho Humanities Council, 2018, \$2,400.
- PI: Denise Bennet, Ashlyn Velte, Devin Becker, Evan Williamson. “Idaho’s LGBTQ Community Oral History Digital Archive”, Pride Foundation, 2018, \$4,000. [match for NEH Challenge Grant - Idaho’s LGBTQ Community]
- PI: Denise Bennet, Devin Becker, Evan Williamson. “Idaho’s LGBTQ Community Oral History”, Moscow Women’s Giving Circle, 2018, \$2,600. [match for NEH Challenge Grant - Idaho’s LGBTQ Community]
- PI: Denise Bennet, Erin Stoddart, Devin Becker, Evan Williamson. “Idaho Community Foundation Regional Grant: Idaho’s LGBTQ Community”, Idaho Community Foundation, Inc., 2018, \$2,500. [match for NEH Challenge Grant - Idaho’s LGBTQ Community]
- PI: Denise Bennet, Erin Stoddart, Evan Williamson. “Idaho State Historical Society: Idaho’s LGBTQ Community”, Idaho State Historical Society, \$2,000. [match for NEH Challenge Grant - Idaho’s LGBTQ Community]
- PI: Denise Bennet, Erin Stoddart, Devin Becker, Evan Williamson. “Pride Foundation Community

Grant: Idaho's LGBTQ Community”, Pride Foundation, 2017, \$4,000. [match for NEH Challenge Grant - Idaho's LGBTQ Community]

Other

- PI: Erin James, Jennifer Ladino, Teresa Cohn, Stacy Isenbarger. "Stories of Fire: A Pacific Northwest Climate Justice Atlas", a sub-project of the Pacific Northwest Just Futures Institute (University of Oregon), Andrew W. Mellon Foundation grant. Sep 2021 – Sep 2024, \$4.5 million. [named co-investigator / key project staff]
- PI: Jylisa Doney, Marco Seiferle-Valencia. “Digitizing the Donald E. Crabtree Lithic Comparative Collection in 2D and 3D”, Digitizing Hidden Special Collections and Archives grant, Council on Library and Information Resources (CLIR Grant No. DHC_2020_000141). Apr 2021 – Apr 2022, \$240,205. [named co-investigator / key project staff]
- PI: Jason Karl, Jeremy Kenyon, Jeanne Pfander, George Ruyle. “A National Grazingland Information System: Expanding GlobalRangelands.org Through a Grazingland Thesaurus and Mobile Content Access”, USDA Natural Resources Conservation Service Conservation Innovation Grants Program. Nov 2018 – Nov 2021, \$616,585. [named Library and Information Specialist]

Honors and Awards:

DHSI Tuition Scholarship, 2016, 2018, 2020.
 Brock Family Award, University of British Columbia, 2015.
 Margaret Burke Scholarship, University of British Columbia, 2014.
 Miller-Lyell Fund Scholarship, University of St Andrews, 2009.

SERVICE:

Major Committee Assignments:

University:

Faculty at Large, University of Idaho, Chair/meeting convener, 2021-22.
 Information Technology Committee, University of Idaho, 2020-2023.
 Administrative Hearing Board, University of Idaho, Chair, 2018-2019.
 Administrative Hearing Board, University of Idaho, 2016 - 2018.
 University of Idaho Data Science Competition planning committee, 2018.
 University of Idaho Data Science Group, 2018.
 University of Idaho GIS Day planning committee, short talk coordinator/moderator, webpage creator, 2016-2021.

College:

Inclusion, Diversity, Equity, and Accessibility (IDEA) Committee, chair, 2021-2023.
 Head of Special Collections search committee, 2021.
 Library Recycling Task Force (reboot), chair, 2021.
 Data Hub: Geospatial and Data Sciences Support Taskforce, 2021.
 Library Web Committee, Chair, 2020 – Present.
 Access Services Librarian search committee, 2020.
 Library Promotion and Tenure Committee, 2019, 2020, 2021.
 Center for Digital Inquiry and Learning, Interim Head, 2019.
 Open Access Fund Taskforce, 2018.
 Library Marketing Taskforce, Chair, 2018.
 Digital Initiatives Librarian search committee, 2018.
 Open Educational Resources Advisory Group, 2017 - Present.
 Library Recycling Taskforce, Chair, 2017, 2021.
 Digital Archives Working Group, 2016 - 2017.
 Library Web Committee, Chair Accessibility/Responsiveness sub-committee, 2016 – 2020.
 Meetings Coordinator, Data and Digital Services, 2016 – Present.
 Center for Digital Inquiry and Learning working group [Digital Humanities & Digital Social Sciences Group], 2016 - 2017.
 The Making, Innovating, and Learning Laboratory working group, 2016 – 2017.
 Open Education Week working group, session host, 2016.

Library Social Media Working Group, University of Idaho Library, Twitter coordinator, 2016 - 2020.
 Library Social Organization Steering Committee, University of Idaho Library, Treasurer, 2015 - Present.
 See Also Steering Committee, *See Also: The UBC School of Library, Archival and Information Studies Student Journal*, University of British Columbia, 2014-2015.

Regional:

Shared Institutional Repository Working Group, Orbis Cascade Alliance, 2019-2021.
 Idaho Library Association Annual 2018 planning committee, 2017-2018.
 EAD Database Working Group, Orbis Cascade Alliance, 2015-2016.

Professional and Scholarly Organizations:

Idaho Library Association, 2015 - Present.
 British Columbia Library Association, 2015.

Outreach Service:

Articles:

Olivia Wikle and Evan Williamson, "Building Library Digital Collections on the Palouse", Moscow-Pullman Daily News, February 5, 2022, https://dnews.com/life/building-library-digital-collections-on-palouse/article_f219e8fb-c37b-54ed-90b5-9894d06b79a7.html (archive: <https://perma.cc/972B-KF95>).
 Evan Williamson, "Gem of the Mountains Coloring Books", University of Idaho Library, 2016, 2017, 2018, <https://www.lib.uidaho.edu/digital/gem/coloring/> .

Interview articles and press:

Angela Palermo, "Remembering Moscow's last video store, which closed in 2020", Daily News, March 23, 2022, https://dnews.com/local/remembering-moscow-s-last-video-store-which-closed-in-2020/article_1d367753-20cb-5994-846e-14bd257696a7.html (archive: <https://perma.cc/2GAE-QFL6>)
 "Tinkering is underrated: librarians' use of single-board computers and microcontrollers outside of makerspaces", Library Hi Tech, 2022, <https://doi.org/10.1108/LHT-11-2021-0378>
 Diana S. Sinton, "It's not 1999's GIS Day Anymore", DirectionsMag, Nov 13, 2019, <https://perma.cc/9RVS-QWNP> . (mention of U of I GIS Day)
 Idaho Experience, video on Facebook, "Making of *Some Lived*", March 15, 2019, <https://www.facebook.com/IdahoExperience/videos/648002542283985>
 University of Idaho News, "UI Library-CDIL Summer Fellows Complete Week of Digital Immersion and Learning", June 1, 2017, <http://www.uidaho.edu/news/news-articles/kudos/2017-spring/060117-libraryfellows> (archived at <https://perma.cc/2CYU-P6CT>).
 University of Idaho News, "UI Library Releases Argonaut Student Newspaper Digital Collection", February 14, 2017, <http://www.uidaho.edu/news/news-articles/news-releases/2017-february/021417-argonautarchive> (archived at <https://perma.cc/WM4U-TDXD>).
 Claire Whitley, "Archives made mobile-friendly — UI Library releases digital site for The Argonaut collection", *Argonaut*, February 13, 2017, <https://www.uiargonaut.com/2017/02/13/archives-made-mobile-friendly-ui-library-releases-digital-site-for-the-argonaut-collection/> (archived at <https://perma.cc/34DG-FTNJ>).
 Andrew Brand, "Welcome to the MILL," UI Argonaut Video, February 6, 2017, https://youtu.be/SGdXWei_8QA (filmed at "Dissect a Laptop" workshop)
 Andrew Brand, "Introducing Arduino," UI Argonaut Video, October 28, 2016, <https://youtu.be/8F2E5FJ2M5c> (filmed at "Introducing Arduino" workshop)
 University of Idaho Extension, "Tinkering with Tech," *Gem State News*, June 29, 2016, 5, <https://www.uidaho.edu/~media/UIIdaho-Responsive/Files/Extension/4-H/events/Teen-Conf-Gem-State-News-2016.ashx> (archived at <https://perma.cc/G4QV-LKD2>).
 Diamond Koloski, "UI celebrates Open Education Week as movement to adopt open resources

picks up pace," *Argonaut*, April 22, 2016, <https://www.uiargonaut.com/2016/04/21/ui-celebrates-open-education-week-as-movement-to-adopt-open-resources-picks-up-pace/> (archived at <https://perma.cc/LT9J-245P>).

Will Meyer, "The poems of our lives – The Vandal Poem of the Day program works to expose students to wide variety of poetry", *Argonaut*, February 25, 2016, <https://www.uiargonaut.com/2016/02/25/the-poems-of-our-lives-the-vandal-poem-of-the-day-program-works-to-expose-students-to-wide-variety-of-poetry/> (archived at <https://perma.cc/3FL6-Y98A>).

Jessica Gee, "Daily dose of poetry – UI faculty create project to bring daily poetry to campus", *Argonaut*, December 10, 2015, <https://www.uiargonaut.com/2015/12/10/daily-dose-of-poetry-ui-faculty-create-project-to-bring-daily-poetry-to-campus/> (archived at <https://perma.cc/J26P-HQF6>).

Workshops, seminars, tours organized:

Presentation: "Networking: Meet a Prof", Idaho Conference on Undergraduate Research, July 2021, <https://perma.cc/3EY3-Q59T> .

Presentation: "Librarian Career", Moscow Charter School, Apr 2021, <https://evanwill.github.io/mcs-3g-books/> .

Event: "Center for Digital Inquiry and Learning Showcase", Library Advisory Board, Apr 2019.

Event: "Center for Digital Inquiry and Learning Digital Scholarship Showcase", CDIL, University of Idaho Library, Feb 2019.

Event: "Gotts Point: The Steve Nelson Story", [film screening and fund raiser for Idaho Queered: Proud Histories from the Gem State] Kenworthy Performing Arts Center, Moscow, ID, Aug 2018.

Event: "GIS Day @ University of Idaho", 2016-2021, <https://www.lib.uidaho.edu/gisday/> .

Workshop: "Make @ the MILL!", Idaho 4-H State Teen Association Convention, University of Idaho, 2016, 2017, 2018, 2019, <https://uidaholib.github.io/make-at-the-mill/> .

Community Service:

Volunteer micro soccer coach, Moscow, Idaho 2022.

Volunteer project judge, Invent Idaho State Finals, University of Idaho, Mar 2017, 2018, 2019.

Volunteer reviewer, Idaho STEM Action Center, Mar 2016, 2019.

Volunteer presentation judge, Innovation Showcase, University of Idaho, Apr 2016, 2017.

Volunteer referee, Idaho TECH Mars Rover Challenge, Moscow, ID, 2016.

Volunteer site coordinator, Hampton Jazz Festival, Moscow, ID, 2016, 2017.

Volunteer international friendship family, University of Idaho International Programs Office, Moscow, ID, 2016, 2017, 2018.

Volunteer delivery organizer, Acadia Park family "Veggie Deal", Vancouver, BC, 2013.

Volunteer tax preparer, Community Action Duluth "Free Tax Site," Duluth, MN, 2011.

Volunteer race worker, Chester Bowl Community Ski Races, Duluth, MN, 2011.

Volunteer trail maintenance and building, Superior Hiking Trail Association, Duluth, MN, 2004-2010.

Volunteer tree surveyor, Duluth Tree Census, Duluth, MN, 2010.

Volunteer historic boat maintenance, "Boat Club" Scottish Fisheries Museum, Anstruther, Scotland, 2009.

PROFESSIONAL DEVELOPMENT:

Teaching:

"Culturally Responsive Pedagogy", CETL, University of Idaho, Nov 2019.

"Cultural Literacy and Equity Symposium", Council on Diversity and Inclusion, University of Idaho, Oct 2018.

Active Learning Symposium, Doceo Center, University of Idaho, Apr 2018.

"Transforming the teaching & learning environment", virtual conference, University of Idaho's Center for Excellence in Teaching, Learning and Distance and Extended Education, Feb 2018.

“Teaching for Learning: Making the Most of the New Science of Learning”, CETL, University of Idaho, Nov 2017.
 “Evidence of Learning: Classroom and Learning Assessment Techniques”, CETL, University of Idaho, Oct 2017.
 Active Learning Symposium, Doceo Center, University of Idaho, May 2017.
 Software Carpentry instructor training and certification, Northwest Knowledge Network, University of Idaho, February 2016, <http://software-carpentry.org/team/> .
 Idaho Colleges and Universities Open Course Adoption Workshop, University of Idaho, 2015.
 CAPOD Postgraduate Tutor Training, University of St Andrews, 2009.

Scholarship:

“Planning and Writing Successful Grant Proposals”, AtKisson Training, ORFD, Sep 2021.
 “DH2020”, Ottawa / virtual, Jul 2020.
 “BangBang Con”, virtual, May 2020.
 “CSV Conf”, virtual, May 2020.
 “Code4Lib”, Pittsburgh, PA, Mar 2020.
 “Digital Library Federation Forum”, Tampa, FL, Oct 2019.
 “NEH Grant Application Workshop”, Moscow, ID, Apr 2019.
 “Digital Library Federation Forum”, Las Vegas, NV, Oct 2018.
 “Fedora Commons and Islandora”, Digital Humanities Summer Institute, Victoria, BC, Jun 2018.
 “Samvera Camp”, Portland, OR, Apr 2018.
 “eResearch Network: Research Data Management | Digital Scholarship Services community of practice”, Digital Library Federation, May – Oct 2018.
 “Design Thinking: How Librarians Are Incorporating It Into Their Practice”, Library 2.018 web conference, Mar 2018.
 “Agile Library Operations: Introduction to Scrum and the Agile Manifesto”, web course, Library Juice Academy, Jan 2018.
 “DataCite Introduction for Orbis Cascade Alliance”, webinar, Jan 2018.
 “Practicing Digital Asset Management: Present and Future”, Central Plains Network for Digital Asset Management, web conference, Nov 2017.
 “Library 2.017: Makerspaces”, web conference, Oct 2017.
 “Open and Reproducible Science Workshop”, CMCI, Sept 2017.
 “Digital Preservation”, Orbis Cascade webinar, June 2017.
 “Envision Data: A Workshop in Effective Data Communication”, University of Idaho, May 2017.
 “Emerging tech Trends in Libraries”, Infopeople webinar, Feb 2017.
 “SustainableUX”, web virtual conference, Feb 2017.
 “Digital Library Federation Forum”, Milwaukee, WI, Nov 2016.
 “Cloud Powering DH Research”, Digital Humanities Summer Institute, Victoria, BC, Jun 2016.
 “3-D Visualization for DH”, Digital Humanities Summer Institute, Victoria, BC, Jun 2016.
 “From Article to Kit: A Workshop on the Scholarship of Assembly” Jentery Sayers, Center for Digital Scholarship and Curation, Washington State University, Apr 2016.
 “How Universities are Filling the Analytics Skills Gap”, Tableau webinar, Mar 2016.
 “Research Computing Skills for Scientists (software carpentry)”, DataONE webinar, Mar 2016.
 “Building Communities Around Digital Humanities for Liberal Education,” CLIR webinar series, 2015.
 “Implementing Linked Data in a Low Resource Environment,” DCMI webinar series, 2015.
 “The data flood: Implications for data stewardship and the culture of discovery,” DataONE webinar series, 2015.
 “Professional Education and Archives: What does the future require?” ACA@UBC International Symposium, University of British Columbia, 2015.
 Canadian Visual Analytics School, University of British Columbia, 2014.
 “Open Data, Open Innovation,” Datacamp, North Vancouver, BC, 2014.
 “Infrastructures of Knowledge,” SLAIS Research Day, University of British Columbia, 2013.
 Tri-Council, Ethical Conduct for Research Involving Humans, TCPS 2: CORE certificate, Canada, 2013.
 Pacific Rim Digital Library Alliance Annual Meeting, Vancouver, BC, 2013.
 “Memory of the World in the Digital Age: Digitization and Preservation,” UNESCO, Vancouver, BC, 2012.
 “The Art & Science of Reading Digital,” UBC DiiG symposium, University of British Columbia,

2012.
Erfurt-St Andrews Joint Workshop on Religious Individualization, University of St Andrews,
2009.
Classics Research Seminars series, University of St Andrews, 2008-2009.

Administration/Management:

“Minimizing Unconscious Bias on Committees”, University of Idaho, 2022.
“FEPPRA Requirements Tutorial”, University of Idaho, Aug 2020.
“Diversity and Inclusion”, University of Idaho, Dec 2016, Jan 2020.
“IT Security”, University of Idaho, Oct 2016, Oct 2018, Jan 2020.
“Creating a Respectful Community”, University of Idaho, Oct 2018.
“Performance Evaluations”, University of Idaho, Feb 2018.
“Strategies for Selection & Hiring Success” University of Idaho, Feb 2018.
“Performance Management”, University of Idaho, Feb 2018.
“Navigating the Employment Legal Landscape”, University of Idaho, Feb 2018.
“Workforce Diversity Search Committee Training”, University of Idaho, Sep 2017.
“Safety and Security Awareness”, University of Idaho, Oct 2016.
“Human Subjects Research (IRB)”, CITI Program, Mar 2016.
“Safe Zone Program”, UI Office of Human Rights Access and Inclusion, Sep 2015.