jay winkler

<u>imwink@umich.edu</u> | 248-470-4034 | he/him

EDUCATION

Master of Science in Information

May 2017

University of Michigan School of Information

Concentration: Archives and Records Management

Bachelor of Arts

December 2013 Albion College

Major: Political Science

Minor: English

PROFESSIONAL EXPERIENCE

Archivist for Athletics, October 2024-present

Bentley Historical Library, University of Michigan

- Provide reference and outreach services with subject matter expertise on the history of intercollegiate athletic competition at the University of Michigan.
- Strategize around acquisition, digitization, and other areas.

Associate Archivist, January 2021-October 2024

ICPSR, University of Michigan

- Primary metadata manager for ICPSR catalog
- Responsible for maintenance of standards and practices surrounding metadata
- Collaborate across organization to help other units with metadata-related questions and requests
- Project work as necessary

Data Curator

March 2019-January 2021

ICPSR, University of Michigan

- Process social science research data for use by future researchers.
- Critical functions include evaluating disclosure risk, manipulating data through SPSS syntax, and creation of documentation.
- Perform detailed review of both my own work and the work of other curators, checking for accuracy and adherence to standards.

Digital Content Specialist

November

2017-March 2019

Allied Vaughn, Livonia, MI

- Applied and improved metadata for photography and logo assets for multiple large corporate clients' Digital Asset Management System.
- Communicated with client regarding changing needs of project, adjusting workflows accordingly.
- Using internal software, created home base for marketing staff to access a new set of primary company assets.

HONORS AND AWARDS

LIS Education and Data Science Integrated Network Group (LEADING) Fellow 2021

Drexel University Metadata Research Center

- Attended a coding "boot camp."
- Worked on a six-month internship with the Loretta C. Duckworth Scholars Studio at Temple University, enhancing, querying, and visualizing data on Black artists in Wikidata.

36 Under 36, Detroit Jewish News, 2024

• Named to annual list of young Jewish leaders selected for their contributions both to the Jewish community and their own professions.

PRESENTATIONS

"LEADING to Data Science in Libraries", CNI Fall 2021 Membership Meeting, panelist. Washington D.C., December 2021

winkler, j. "Visualizing Wikidata: Using Python to Analyze Identity and Representation in Wikidata about Black Art Exhibitions", Present Encounters: Digital Humanities Meet Afrofuturism, speaker. Philadelphia, PA, April 2022. Retrieved October 16, 2023 from https://dx.doi.org/10.7302/9597

Lyle, J., Shallcross, M., and winkler, j. (2022). "Metadata & Preservation activities at ICPSR to make our data FAIR and TRUSTworthy." Presentation for the virtual ICPSR Data Fair 2022, September 21, 2022. Retrieved September 22, 2022 from https://dx.doi.org/10.7302/6476

winkler, j., Shallcross, M., "Introducing the ICPSR Metadata Documentation Portal." Webinar for ICPSR Love Data Week 2024, February 2024. Retrieved June 5, 2024 from https://dx.doi.org/10.7302/22373

winkler, j. "Balancing External and Institutional Needs in Internal Thesaurus Maintenance", Midwest Data Librarian Symposium, speaker. Cincinnati, OH, October 2023. Retrieved October 16, 2023 from https://osf.io/x4auc/

Picard, C., winkler, j., Lyle, J., and Mani, M. "Metadata Augmentation for Social Science Datasets Using Generative AI", IASSIST/CARTO 2024, speaker. Halifax, NS, Canada, May 2024. Retrieved June 5, 2024 from https://doi.org/10.5281/zenodo.11376139

ADDITIONAL ACTIVITIES

Online Publications

winkler, j. "Querying Wikidata with SPARQL", Temple Library Scholars Studio Blog, December 2021. https://sites.temple.edu/tudsc/2021/12/15/querying-wikidata/

winkler, j. and Bayeck, R. "Visualizing Wikidata: Using Python to Analyze Identity and Representation in Wikidata about Black Art Exhibitions", Temple Library Scholars Studio Blog, January 2022.

https://sites.temple.edu/tudsc/2022/01/24/visualizing-wikidata-using-python-to-analyze-identity-and-representation-in-wikidata-about-black-art-exhibitions/

Interviews

"A look back at when the University of Michigan and the University of Chicago played on Thanksgiving," CBS Detroit, Detroit, MI: WWJ-TV. November 28, 2024 https://www.cbsnews.com/detroit/video/a-look-back-at-when-the-university-of-michigan-and-the-university-of-chicago-played-on-thanksgiving/#x

Continuing Education

Library Juice Academy, "Transforming and Querying XML with XSLT and XQuery", Winter 2021

Other

Contestant, The Floor Season 3, FOX