MELANIE WALSH

Assistant Professor Information School University of Washington, Seattle

Website: www.melaniewalsh.org Email: melwalsh@uw.edu

ACADEMIC APPOINTMENTS

2023- Present	University of Washington Assistant Professor, Information School — Adjunct Faculty, English Department
2021- 2023	University of Washington Assistant Teaching Professor, Information School
2019- 2021	Cornell University Postdoctoral Associate and Visiting Lecturer, Information Science
EDUCATION	
2019 Ph.D.	Washington University in St. Louis, English & American Literature
	Dissertation: "Postwar Redux: The Recirculation of Postwar American Literature and the Rise of Networked Readers in the Twenty-First Century" DOI
	Dissertation Committee: William J. Maxwell (Chair), Rachel Greenwald Smith, Long Le-Khac, Steven Meyer, Matthew Erlin
2015 M.A.	Washington University in St. Louis, English
2013 B.A.	Washington University in St. Louis, English summa cum laude
2011-	Keble College, Oxford University, English
2012	Visiting Student
2019	Additional Training LaunchCode, Data Science, St. Louis, MO

CURRENT AFFILIATIONS

University of Washington

- Adjunct Faculty, English Department
- Core Faculty, Textual Studies Program
- Affiliate, Humanities Data Lab
- Affiliate, Society + Technology
- Affiliate, eScience Institute

ACADEMIC PUBLICATIONS

Note: * indicates a student advised by me. See footnote for authorship conventions.¹

BOOK IN PROGRESS

When Postwar American Fiction Went Viral: Protest, Profit, and Popular Readers in the 2ft Century

Melanie Walsh

PEER-REVIEWED JOURNAL ARTICLES

The Afterlives of Shakespeare and Company in Online Social Readership

Maria Antoniak*, David Mimno*, Rosamund Thalken*, <u>Melanie Walsh</u>*, Matthew Wilkens*, Gregory Yauney* (*equal contribution)

Journal of Cultural Analytics and Modernism/modernity (crossover issue), May 2024

DOI[♠], DOI[♠], ArXiv

The Goodreads 'Classics': A Computational Study of Readers, Amazon, and Crowdsourced Amateur Criticism

Melanie Walsh and Maria Antoniak

Journal of Cultural Analytics and Post45 (crossover issue), April 2021

DOI^{*}, Post45, GitHub (286 stars)

Tweets of a Native Son: The Quotation and Recirculation of James Baldwin from Black Power to #BlackLivesMatter

Melanie Walsh

American Quarterly, 70, no. 3 (September 2018): 531-559

DOI

PEER-REVIEWED CONFERENCE PAPERS

Does ChatGPT Have a Poetic Style?

Melanie Walsh, Anna Preus, Elizabeth Gronski*
Computational Humanities Research, December 2024
CHR, ArXiv

¹In the humanities and digital humanities, first author typically represents the primary contributor and lead researcher, with subsequent authors listed in descending order of contribution. In computing research, the last author often signifies the senior researcher, advisor, or PI.

Sonnet or Not, Bot? Poetry Evaluation for Large Models and Data

Melanie Walsh, Anna Preus, Maria Antoniak

Findings of the Association for Computational Linguistics: EMNLP, November 2024 **DOI, ArXiv**

RIVETER: Measuring Power and Social Dynamics Between Entities

Maria Antoniak, Anjalie Field, Lauren Klein, Jimin Mun, Maarten Sap, <u>Melanie Walsh</u> Annual Meeting of the Association for Computational Linguistics (ACL), 2023 **DOI**, <u>ArXiv</u>, <u>GitHub</u> (80 stars)

Tags, Borders, and Catalogs: Social Re-Working of Genre on Library Thing

Maria Antoniak, Melanie Walsh, David Mimno

Proceedings of the ACM on Human-Computer Interaction (CSCW), April 2021

DOI

BOOK CHAPTERS

Not with a Bang But a Tweet: Democracy, Culture Wars, and the Memeification of T.S. Eliot

Melanie Walsh and Anna Preus

Expressive Networks: Poetry and Platform Cultures

Amherst College Press, June 2025 (forthcoming)

DOI

Social and Conceptual Networks in Eighteenth-Century German Periodical Literature

Melanie Walsh and Matt Erlin

Between Network and Narrative: German and European Cultural Histories, 1789-1810

Oxford University Studies in the Enlightenment, Liverpool University Press, January 2024

DOI

The Challenges and Possibilities of Social Media Data: New Directions in Literary Studies and the Digital Humanities

Melanie Walsh

Debates in the Digital Humanities 2023

University of Minnesota Press, July 2023

DDH

OPEN EDUCATIONAL RESOURCES & PROJECTS

Responsible Datasets in Context

Project website

A repository of datasets paired with rich documentation, data essays, and teaching resources, all of which draw on <u>context</u> and <u>humanities perspectives and methods</u>.

*Funded by a Mozilla Responsible Computing Challenge Award (2023-2024, 2024-2025)

U.S. National Park Visit Data (1979-2023)

Responsible Datasets in Context

Data essay (co-authored with Os Keyes)

A "data essay" and teaching resources for National Park visitation data from 1979-2023.

AI for Humanists

Project website

A suite of resources — including tutorials, workshops, guides, and glossaries — that help humanities researchers use, understand, and critique recent advancements in artificial intelligence.

*Funded by the National Endowment for the Humanities (2021-2022, 2023-2025)

Introduction to Cultural Analytics & Python

Online textbook

An online interactive textbook that offers an introduction to the programming language Python, specifically designed for students interested in the humanities and social sciences

*Awarded Best Digital Humanities Training Material 2021

Under Review

Algorithms in the Stacks: Investigating data-driven, for-profit diversity audits in public libraries

Melanie Walsh, Connor Rey, Tina Nowak, Change Ge, Sabina Tompkins

TUTORIALS

2023	"Large Language Models for FAccT Researchers" Melanie Walsh, Luca Soldaini, Matthew Wilkins, David Mimno, ACM Conference on Fairness, Accountability, and Transparency (FAccT) Chicago, IL Recording
2022	"BERT for Humanists & Social Scientists: Applying Large Language Models to Social Media Data" International Conference on Web and Social Media (ICWSM) Atlanta, GA Description
2022	"BERT for Humanists and Social Scientists" Bell Labs Seminars Cambridge University Invited Workshop Seminar series

PUBLIC WRITING & ART

Essays, Reviews, Interviews

What 35 Years of Data Can Tell Us About Who Will Win the National Book Award Alexander Manshel and Melanie Walsh

Public Books, November 2023 (link)

Where Is All The Book Data?

Melanie Walsh

Public Books, October 2022 (link)

Review: Name That Twitter Community!

Melanie Walsh

Reviews in Digital Humanities, Vol. 1, no. 2, January 2020 (link)

Beautifying Beale Street

Melanie Walsh

Los Angeles Review of Books, December 2018 (link)

A Conversation with Cathy Davidson: On the Digital in the Humanities and Her Journey to Revolutionize Higher Ed

Melanie Walsh

Human Ties, September 2018 (link)

FICTION

Unattended Packages

Melanie Walsh

Chicago Reader, December 2018 (link)

EDITORIAL WORK

Echoes: Memes, Art, & Collectives on the Internet

Series edited and solicited by Melanie Walsh

The Spectacle, July 2019 (link)

FILM

The Daily Aesthetics of Alexander Martin

Allison Walsh, Director; Melanie Walsh, Story Consultant 2022 (link)

*Official selection of the PBS Short Film Festival 2022, Barcelona Short Film Festival, Femmie Filmmakers Showcase, and Pride Film Fest

EXTERNAL GRANTS & FELLOWSHIPS

2024-2025 PI: Mozilla Responsible Computing Challenge Award

Mozilla Foundation, Omidyar Network, Schmidt Futures, Craig Newmark Philanthropies, Mellon Foundation, and the Rockefeller Brothers Fund *Grant awarded to support "Responsible Datasets in Context: Expanding Ethical Humanities Data Education," which helps provide richly contextualized datasets for undergraduate computing education.

Melanie Walsh (PI), Anna Preus (Co-PI), Miriam Posner (Co-PI), Amardeep Singh (Co-PI), Sylvia Fernandez (Co-PI)

Total: \$49,796

2024-2026 Co-PI: NEH Digital Humanities Level II Advancement Grant

National Endowment for the Humanities

*Grant awarded to support "Post45 Data Collective: Enhancing Cultural Data Documentation, Interoperability, and Reach."

<u>Melanie Walsh</u> (Co-PI), Dan Sinykin (Co-PI)

Total: \$149,518

2023-2024 PI: Mozilla Responsible Computing Challenge Award

Mozilla Foundation, Omidyar Network, Schmidt Futures, Craig Newmark Philanthropies, Mellon Foundation, and the Rockefeller Brothers Fund

*Grant awarded to support "Responsible Datasets in Context: Collaborating Designing for Ethical Humanities Data Education," which helps provide richly contextualized datasets for undergraduate computing education.

Melanie Walsh (PI), Anna Preus (Co-PI), Miriam Posner (Co-PI), Amardeep Singh (Co-PI), Sylvia Fernandez (Co-PI)

Total: \$150,000

2023-2025 Co-PI: NEH Digital Humanities Level III Advancement Grant

National Endowment for the Humanities

*Grant awarded to support "AI for Humanists," which helps humanities researchers use, understand, and critique recent advancements in artificial intelligence.

David Mimno (Co-PI), <u>Melanie Walsh</u> (Co-PI), Matthew Wilkens (Co-PI) Total: \$349,987

2022 Team Member: IMLS Laura Bush 21st Century Librarian Program

Institute of Museum and Library Services

*Grant awarded to support the TALENT Network to promote the Training of Archival & Library Educators with iNnovative Technologies.
PI Richard Marciano

Total: \$399,698 Personal Share: \$7,400

2021-2022 Co-PI: NEH Digital Humanities Level I Advancement Grant

National Endowment for the Humanities

*Grant awarded to support "BERT for Humanists: Anticipating the

Reception of Contemporary NLP in Digital Humanities."

Melanie Walsh (Co-PI), David Mimno (Co-PI)

Total: \$39,998

2018 William J. Hill Visiting Researcher Travel Grant

Wittliff Collections, Texas State University

2018 Everett Helm Visiting Fellowship

The Lilly Library, Indiana University

2017 National Science Foundation Travel Grant

"Archives Unleashed" Workshop Internet Archive, San Francisco, CA

2016-28 HASTAC Scholar

Humanities, Arts, Science, and Technology

Alliance and Collaboratory

INTERNAL GRANTS & FELLOWSHIPS

2024 Co-PI: Collaborative Project Award

Simpson Center for the Humanities, University of Washington

*Awarded to support *Cultural Analytics Praxis* Melanie Walsh (Co-PI), Anna Preus (Co-PI)

Total: \$9,041

2024 Co-PI: Collaborative Project Award

Simpson Center for the Humanities, University of Washington

*Awarded to support AI, Creativity, and the Humanities.

Melanie Walsh (Co-PI), Anna Preus (Co-PI), Geoff Turnovsky (Co-PI), and

Golden Owens (Co-PI)

Total: \$14,096

2024 PI: Humanities Data Science Summer Institute Fellowship

Interdisciplinary Minor in Data Science

University of Washington

*Awarded to lead a humanities data science project in summer 2024

2023 Co-PI: Crossdisciplinary Research Cluster Award

Simpson Center for the Humanities, University of Washington

*Awarded to support AI, Creativity, and the Humanities

Melanie Walsh (Co-PI), Anna Preus (Co-PI), Geoff Turnovsky (Co-PI), and

Rich Watts (Co-PI)

Total: \$8,500

2023 PI: Digital Humanities Summer Fellowship

Simpson Center for the Humanities, University of Washington

*Awarded to support work on my book, When Postwar American Fiction Went Viral: Protest, Profit, and Popular Readers in the 21st Century

2023 Data Science Minor Course Development Award

Interdisciplinary Minor in Data Science

University of Washington

*Awarded funding to develop new course for the Data Science Minor in summer 2023

2023 PI: Humanities Data Science Summer Institute Fellowship

Interdisciplinary Minor in Data Science

University of Washington

*Awarded to lead a humanities data science project in summer 2023

2022 PI: UW iSchool Strategic Research Fund (SRF) Award

Information School, University of Washington

*Awarded to support Investigating Data-Driven Diversity Audits in Public Libraries.

Total: \$5,496

2015, -16, -17 Humanities Digital Workshop Summer Fellowship

Washington University in St. Louis

*A summer fellowship program where students collaborate with faculty on digital humanities projects.

INVITED PRESENTATIONS

2025 AI & Humanities Event

Lehigh University Bethlehem, PA Invited Talk

2025 Data Science/Computational Social Science Seminar

Information School University of Michigan Ann Arbor, MI Invited Talk

2025 Data Advocacy for All

University of Colorado Denver

Denver, CO Invited Talk

2025 Data Speculations: A National Forum on Library Digital Stewardship for Copyrighted Contemporary Culture

IMLS-Sponsored National Forum

Invited Presentation (virtual)

Event Description (archived)

2025 Beyond the Hype: Charting a Path for AI in Humanities Research

Hong Kong Association for Digital Humanities

Hong Kong

Invited Keynote Talk

Event Description (archived)

2024 AI for Humanists

Final Conference, Digital Humanities and Artificial Intelligence

CNRS AISSAI (AI for Science, Science for AI)

Paris, France

Invited Presentation

Event Description (archived)

2024 What Do LLMs 'Know' About Poetry?

Final Conference, Digital Humanities and Artificial Intelligence

CNRS AISSAI (AI for Science, Science for AI)

Paris, France

Invited Keynote Talk (with Anna Preus)

Event Description (archived)

2024 AI + DEI? Investigating Automated Diversity Audits in Public

Libraries

Critical Data Lab / DataX

UCLA

Los Angeles, CA

Invited Talk

Event Description (archived)

2024 When Machine Learning Meets Cultural Heritage Collections

CALMA (Center for Advances in Libraries, Museums, and Archives)

Roundtable

University of Washington

Seattle, WA

Invited Speaker

Event Description (archived)

The Meme of the Author

International Symposium on Reader Studies in the Digital Age

Price Lab for Digital Humanities University of Pennsylvania Philadelphia, PA Invited Talk Event Description (archived)

2024 What ChatGPT Poetry Can Teach Us About AI & Language

Disruptive Innovation: A.I., Language, Arts, and Education, Night of Ideas Alliance Française

Seattle, WA

Invited Keynote Talk (with Anna Preus)

Event Description (archived)

2024 Future Direction in Text Analysis and Social Media Data

Text Analysis Module Series

Brown University Invited Talk (virtual)

2023 Artificial Intelligence: An Overview for the NEH

National Endowment for the Humanities (virtual)

Invited Presentation (with Matt Wilkens and David Mimno)

2023 Large Language Models for Humanists:

A Hands-On Introduction

AI, Creativity, & Humanities Research Cluster Simpson Center, University of Washington Seattle, WA

Invited Workshop Presentation (with Maria Antoniak)

Event Description (archived)

2023 Publisher-Platform Data Relationships

Exploring the Anti-Ownership Ebook Economy
Engelberg Center on Innovation Law & Policy

New York University (NYU)

New York, NY Invited Panelist

Event Description (archived), Recording

2023 The Social Media Lives of Texts:

Reception in the Age of the Internet

New Horizons in Digital Humanities & Cultural Data Science

University of Hong Kong (HKU)

Hong Kong

Invited Talk

Event description (archived)

Not With a Bang But a Tweet

The Lucy Family Institute for Data & Society

Department of English

Notre Dame (virtual)

Invited Talk

Event description (archived)

2023 The Social Media Lives of Texts:

Reception in the Age of the Internet

Digital Humanities Series

Department of English

Duke University

Durham, North Carolina

Invited Talk

Event Description (archived)

Not with a Bang But a Tweet

The Social Lives of Digitized Culture Research Cluster

Information School

University of Illinois Urbana Champaign (virtual)

Invited Talk (with Anna Preus)

Recording

2023 Data and Culture: Understanding Culture Through Data While Protecting Culture From Data

Colloquium

Information School

University of Texas (virtual)

Invited Talk

Event Description (archived)

2023 Post45 Graduate Symposium

Department of English

University of Washington

Seattle, WA

Invited Respondent

Not With a Bang But a Tweet

Treehouse Computational Linguistics Lab, led by Emily Bender

University of Washington (virtual)

Invited Talk

Event Description (archived)

2022 Data as Culture

"Cultural Analytics" graduate seminar,

led by Stefano Leonardi and Carlos Castillo

Sapienza University and Pompeu Fabra University (virtual)

Invited Talk

2022 Tracking T.S. Eliot on Twitter

Digital Humanities Lecture Series Department of Germanic Studies

UT Austin (virtual)

Invited Talk

Event Description (archived)

2022 Social Annotation Strategies for Large Courses

Hypothesis

Invited Panelist (virtual)

Event Description (archived), Recording

2022 Data as Culture"

Women in Data Science Conference

Claremont, CA

Invited Keynote Talk

Event Description (archived)

2021 Teaching with the Twitter API

Twitter for Academic Research (virtual)

Invited Panelist

Event Description (archived)

2021 **Programming in the Humanities**

MIT Digital Humanities (virtual)

Invited Talk

INVITED WORKSHOPS

2025 The Ends of Prosody

Princeton University Princeton, New Jersey Event description (archived)

2024 Responsible Computing Challenge (RCC) Global Conclave

Mozilla Foundation Kerala, India

Event description

2024 Schmidt Workshop on Humanities and AI

Schmidt Sciences Oxford, England

2023 Collections as Data: State of the Field and Future Directions

Collections as Data: Part to Whole, Mellon-funded initiative

Vancouver, Canada Event description (archived) 2017 Access

Text Mining the Novel (NovelTM) Workshop

Montreal, Canada

2017 Cultural Analytics

Computational and Data-Intensive Cultural Studies Symposium

South Bend, IN

2017 Archives Unleashed: Web Archive Datathon

Participant

Web Archiving Workshop for Researchers Internet Archive, San Francisco, CA

Event description (archived)

GUEST LECTURES

2024 "Data Visualization & Tweets of a Native Son"

"Intro to Digital Studies in Arts and Humanities," led by Kristen Mapes

Michigan State University

Guest Lecture

2024 "Cultural Analytics: Understanding Culture Through Data While

Protecting Culture From Data"

"Intensive Capstone on 'Digital Remembrance Practices,"

led by Temi Odumosu Information School University of Washington

Guest Lecture

2022 "Tweets of a Native Son"

"The Literature of Black Lives Matter," led by Stephanie Li

Department of English

Washington University in St. Louis

Guest Lecture

2022 "Not With a Bang But a Tweet"

"CSE 491: Data Science and Society Seminar," led by Ben Marwick

Data Science Minor

University of Washington (virtual)

Guest Lecture

2022 "Computational Approaches to Reading"

"Reading Culture" MLIS seminar, led by Jennifer Burek Pierce

School of Library and Information Science

University of Iowa (virtual)

Guest Lecture

2021 "Reflections on Python & Cultural Analytics"

"Data: A User's Manual," led by Cameron Blevins

Department of History

University of Colorado Denver (virtual)

Guest Lecture

2021 "Computational Approaches to Reading"

"History of Reading" MLIS seminar, led by Jennifer Burek Pierce

School of Library and Information Science

University of Iowa (virtual)

Guest Lecture

2020 "Tweets of a Native Son"

"Introduction to Digital Humanities" graduate seminar, led by John Ladd

Northwestern University (virtual)

Guest Lecture

2019 "Tweets of a Native Son"

"Hot Takes: Cultural Criticism in the Digital Age," led by Phil Maciak

Washing University in St. Louis

Guest Lecture

AWARDS

2021 Best Digital Humanities Training Material 2021, Winner

Digital Humanities Awards 2021

*Awarded for my online textbook Introduction to Cultural Analytics & Python.

2020 Emerging Open Scholarship Award, Honorable Mention

Canadian Social Knowledge Institute

*Awarded for exemplary open scholarship carried out by undergraduate students, graduate students, postdoctoral fellows, and early stage professionals.

2019 Dean's Award for Teaching Excellence

Arts & Sciences, Washington University in St. Louis

*Awarded annually to select Arts & Sciences graduate students for outstanding teaching. Each department nominates one graduate student, and winners are selected from this pool of nominees.

2018 **Dissertation Fellowship**

Center for the Humanities, Washington University in St. Louis

*Awarded annually to six doctoral candidates in the humanities in support of the dissertation.

2010 Harriet Schwenk Kluver Prize

CONFERENCES, WORKSHOPS, & TUTORIALS

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2024	"Responsible Datasets in Context: Teaching with Data and Emphasizing the Value of Historical Context" ADHO Digital Humanities (DH) Conference 2024 Washington, D.C. Organizer and presenter
2024	"Reinventions and Responsibilities in the Age of AI" ADHO Digital Humanities (DH) Conference 2024 Washington, D.C.
2024	"Teaching Machine Learning in the Digital Humanities" ADHO Digital Humanities (DH) Conference 2024 Washington, D.C. Co-organizer and presenter
2024	"What Does ChatGPT Know About Poetic Form?" Modern Language Association (MLA) Convention 2024 Philadelphia, PA
2023	"What Do Readers Value? Manually Tagging and Quantitatively Measuring 'Aspects' in Goodreads Reviews" Maria Antoniak, Yujia Gao, Melanie Walsh, David Mimno Poster at Text as Data (TADA) Amherst, MA
2023	"Poetic Authorship in the Digital Age: Rupi Kaur, Instagram, and Performing Authenticity in Public" American Studies Association (ASA) Conference 2023 Montreal, Canada
2023	"David Foster Wallace Bros on Reddit" Association for the Study of the Arts of the Present (ASAP) Seattle, WA
2023	"Rupi Kaur and Reception Data" Association for the Study of the Arts of the Present (ASAP) Seattle, WA
2022	"Toward a Critical Data Pedagogy: American Studies Perspectives in the Digital Humanities Classroom" American Studies Association (ASA) Conference 2022

	Co-organizer and presenter
2022	"Online Readership and Perception of Genre Over Time" ADHO Digital Humanities (DH) Conference 2022 Virtual
2022	"Computational Reception and Readership Studies" The Society for the History of Authorship, Reading and Publishing (SHARP) Conference Amsterdam, Netherlands
2021	"Multilingual NLP as Interface" Digital Research Infrastructure for the Arts and Humanities (DARIAH) Conference Virtual
2021	"Social Textworking: Books, Readers, and Online Media" The Society for the History of Authorship, Reading and Publishing (SHARP) Conference Virtual
2021	"Computational Approaches to Book Reviews" Association for Computers and Humanities (ACH) Conference Virtual
2021	"BERT for Humanists: Uses, Challenges, Translations" Association for Computers and Humanities (ACH) Conference Virtual
2021	"Library Circulation Histories Workshop" Discussant National Endowment for the Humanities Workshop Virtual
2021	"New Histories of Quantitative and Computational Methods" Modern Language Association (MLA) Annual Convention Toronto, Canada (virtual)
2020	"The Crowdsourced 'Classics' and the Revealing Limits of Goodreads Data" ADHO Digital Humanities (DH) Conference 2020 Ottawa, Canada (virtual)
2019	"Documenting Twitter Protest" American Studies Association (ASA) Conference Honolulu, HI

New Orleans, LA

2019	"Working with Twitter Data" Day of Data – Cornell University Library Ithaca, NY
2019	"The Crowdsourced 'Classics'" Association for the Study of the Arts of the Present (ASAP) College Park, MD
2019	"New Horizons in Network Analysis" Association for Computers and Humanities (ACH) Conference Pittsburgh, PA Co-organizer and presenter
2019	"Mapping the Librotraficante Movement" Global DH Symposium East Lansing, MI
2019	"Between Readers: A Short Methodological History of Networked Reading" Modern Language Association (MLA) Annual Convention Chicago, IL
2018	"James Baldwin, #BlackLivesMatter, and Networks of Textual Recirculation" Digital Humanities Conference 2018 Mexico City, Mexico
2018	"Kurt Vonnegut Unstuck in Time for \$1.99: Amazon Kindle Worlds and the Readerly Reimagination of Postwar American Fiction" Post45 Graduate Symposium New Haven, CT
2017	"Stories of Dissent: Rereading #Ferguson" American Studies Association Conference Chicago, IL Panel organizer and presenter
2017	"Geospatial Workshop" Participant Text Mining the Novel (NovelTM) Workshop South Bend, IN
2017	"James Baldwin's New Media Readers" Global Digital Humanities Symposium East Lansing, MI

2017

"Tweets of a Native Son: James Baldwin and the Literary-Critical Use of a Social Media Archive"

Midwest Modern Language Association St. Louis, MO

TEACHING

Courses Taught as Primary Instructor

WI 2025

TXTDS 321: AI, Text Reuse, & the Art of Stealing

Cross-listed with Textual Studies, Informatics, and English University of Washington

This course explores the various ways that texts have been reused throughout literary history, including allusion, quotation, remix, parody, and plagiarism. We examine the concept of "text reuse" through both qualitative methods, such as the comparison of two poems through close reading, and quantitative methods, such as the computational analysis of similarity across a corpus of texts. The motivating framework and methodological approach of the course are both inspired by recent advances in artificial intelligence and natural language processing (NLP). Large language models (LLM) like ChatGPT, which can now generate texts in a wide range of styles and genres, have sparked intense public debates about art and intellectual property, authorship and originality, and the way we value human creativity. We aim to contextualize these important cultural questions and conversations by exploring a longer history of text reuse in literature, ranging from famously allusive poetry like T.S. Eliot's *The Waste Land*, to postmodern avant-garde works like Theresa Hak Kyung Cha's Dictée, and ephemeral texts like nineties Riot grrrl zines. We also contextualize the technologies that have mediated these textual expressions, from letterpresses to photocopiers, from word processors to social media and AI.

SP 2020, SP 2021 AU 2022, SP 2023

INFO 498A: Introduction to Cultural Analytics: Data, Computation, & Culture

Cornell University, Information Science / American Studies / English University of Washington, Information School

This course prepares students to analyze, interpret, and visualize cultural data—such as books, movies, and tweets—with computational methods. After a basic introduction to the programming language Python, we cover topics such as web scraping, text mining, network analysis, and mapping. We survey and discuss how these computational tools are applied in humanistic

research. We also reflect on the specific problems, challenges, and ethical dilemmas posed by the computational study of culture. This course was specifically designed for students in the humanities who have no previous programming background.

SP 2022, AU 2022 SP 2023, AU 2023 SP 2024, AU 2024

LIS 572: Introduction to Data Science (MLIS Program)

University of Washington, Information School

This graduate-level course offers students with little to no technical background a solid grasp of basic data science methods, techniques, and challenges, as well as an introduction to the programming language R. Students also engage with ethical questions related to data science in research and the world at large. Specific focus is given to applications of data science in academia and library science.

WI 2022, SP 2022 WI 2023

INFO 201: Foundational Skills for Data Science

University of Washington, Information School

This course introduces fundamental tools, technologies, and skills necessary to transform data into knowledge, including the manipulation, analysis, and visualization of data, as well as version control and the programming language R. Students learn to work with real data and reflect on the power and peril of data in the world at large.

AU 2021, WI 2022 AU 2022, WI 2023

INFO 350: Information Ethics & Policy

University of Washington, Information School

This course examines ethics and policy issues surrounding information technologies, systems, and industries. We emphasize in particular the social, cultural, and political dimensions of these issues. We discuss topics including privacy, intellectual property, online speech, misinformation, algorithmic inequality, and the environmental consequences of information technology. By the end of the course, students are able to critically analyze information issues and develop a project that makes a demonstrable impact beyond the classroom.

Course website: https://melaniewalsh.github.io/Intro-Cultural-Analytics/

SP 2018

Humanities by the Numbers: Essential Readings in the Digital Humanities

Co-taught with Professor Matt Erlin

Washington University in St. Louis, Comparative Literature / Interdisciplinary Project in the Humanities

This graduate-level seminar introduced doctoral students to current discussions and debates in the digital humanities. Through a weekly hands-on technical lab, we also introduced digital tools for text mining, network analysis, data visualization, and geospatial mapping.

AU 2017 American Fiction in the Social Media Age

Washington University in St. Louis, English

This advanced undergraduate course explored how twenty-first-century American writers represent and incorporate forms of new media, mostly focusing on the novel but also considering works that experiment with new media platforms and expand our sense of what literature is and can be. We examined the evolving shape of contemporary American fiction by reading both established writers and new emerging voices — Ruth Ozeki, Jonathan Franzen, Ben Lerner, Chimamanda Adichie — and by considering novels published by major publishing houses as well as self-published novels and Twitter fiction.

Course website: <u>www.AFSMA17.com</u>

AU 2015, SP 2016 College Writing 1

Washington University in St. Louis, College Writing Program

This introductory writing course for freshmen helped students find their writerly voice and prepared them to enter conversations in a wide range of disciplines with confidence and clarity. We covered a broad spectrum of reading material that ranged from James Baldwin's *Notes of a Native Son* to academic research about anti-aging science. We tackled an equally broad number of writing genres that ranged from personal essays to a cumulative final research project. Together we learned to analyze texts, ask meaningful questions, conduct research, cite responsibly, and build complex arguments.

Courses Taught as Teaching Assistant

2016 American Fiction From 1945 to the Present

Washington University in St. Louis, English Department Teaching Assistant with Professor Long Le-Khac

This advanced undergraduate course surveyed American fiction from 1945 to the present with special emphasis on how a rapidly diversifying U.S. gave voice to gendered, classed, and racialized groups that were struggling for inclusion. As teaching assistant, I lectured on Ralph Ellison's *Invisible Man*, Vladimir Nabokov's Lolita, Ishmael Reed's Mumbo Jumbo, and Junot Diaz's The Brief Wondrous Life of Oscar Wao. I also graded student papers and held weekly office hours.

External Teaching

2022 Working with Twitter Data

The Text Analysis Pedagogy (TAP) Institute **ISTOR Labs** June 2022

This workshop prepared students to collect, analyze, and visualize Twitter data. Students will learn how to work with the Twitter API and with the Python library tware, one of the most popular tools for Twitter data. We will also introduce basic text analysis methods that are appropriate for short documents like tweets. Participants who are eligible for the Academic Research Track of the Twitter API will have the opportunity to work with the entire historical archive of tweets (2006-2022).

2021 Pandas for Data Analysis

The Text Analysis Pedagogy (TAP) Institute JSTOR Labs June 2021

This workshop introduced students to a popular Python package known as Pandas, a tool for data analysis and manipulation that is widely used among data scientists. Participants learned how to work with CSV files and JSON files, how to filter and aggregate data, how to make bar charts and time series plots, how to merge datasets with common values, and more. All case studies and examples featured data relevant to the humanities, including library circulation data.

EXTERNAL SERVICE

2022-Present	Post45 Data Collective
	*Peer-reviewed, open-access repository for post-1945 literary/

v/cultural data Co-Editor

2024-Present Computational Humanities Research journal

*Peer-reviewed journal focused on computational humanities research Advisory Board

2023-Present U.S. AI Safety Institute Consortium, Modern Language Association (MLA)

Task Force Member

The North American Summer School in Logic, Language, and

Information (NASSLLI)
Local Organizing Committee

2020-2021 Post45 Data Collective

*Peer-reviewed, open-access repository for post-1945 literary/cultural data

Emory's Center for Digital Scholarship

Editorial Board

Summer 2020 Research Experience for Undergraduates,

National Science Foundation

Cornell University Faculty Mentor

INTERNAL SERVICE

2024-Present Center for Advances in Libraries, Museums, and Archives (CALMA),

Executive Council
Information School
University of Washington
Executive Council Member

2023-present Humanities Data Science Summer Institute

Data Science Minor University of Washington

Co-Founder and Steering Committee Member

2024-2025 Faculty Search Committee (LIS)

Information School University of Washington

Member

Faculty Search Committee (Software Design and Development)

Information School University of Washington

Member

2023, 2024 Digital Humanities Summer Fellowship

Simpson Center for the Humanities

University of Washington

Reviewer

2023-2024 Center for Advances in Libraries, Museums, and Archives (CALMA),

Task Force

Information School University of Washington Member

2023-2024 MLIS Program Committee

Information School

University of Washington

Member

2021-2023 Peer Teaching Committee

Information School

University of Washington

Member

2022-2023 Communications Review Board

Information School

University of Washington

Member

2022 Social Justice & Social Impact

Capstone Award — Judging Panel

Information School University of Washington

Member

2021-Present **Textual Studies Program**

University of Washington

Core Faculty

2020-2021 Cornell Data Journal

Cornell University Faculty Advisor

2019-Present **Digital Humanities Club**

Cornell University Faculty Advisor

2018 Redesigning Doctoral Education,

Curriculum Innovation Committee

Center for the Humanities

Washington University in St. Louis

Member

2017-2018 Digital Humanities Drop-in Clinic for Graduate Students

Humanities Digital Workshop Washington University in St. Louis

Founder and Consultant

2017-2018 Graduate Advisory Panel

English Department

Washington University in St. Louis

Convener

2015-2018 Digital Approaches Reading Group

Washington University in St. Louis Co-founder and Co-convener

2017 "Responsible Teaching Under a Trump Administration"

English Department

Washington University in St. Louis

Co-coordinator

2016 Faculty Search Committee,

Assistant Professor in English Literature with Specialty in Computational Approaches

English Department

Washington University in St. Louis

Member

2014-2016 **Peer Mentor**

English Department

Washington University in St. Louis

TECHNICAL SKILLS

Pvthon

Programming language

- data analysis with pandas
- natural language processing with spaCy
- * web scraping with **BeautifulSoup** and **Selenium**
- quantitative network analysis with networkX

R

Programming language

- data analysis with dplyr
- natural language processing with tidytext

JavaScript

Programming language

Website development and maintenance:

- * raw HTML & CSS
- static-site generators, e.g., Jekyll
- content management systems, e.g., WordPress

Software packages:

- * network analysis and visualization with **Gephi**
- data visualization with Tableau
- mapping with QGIS
- data cleanup with OpenRefine
- raphic design with Adobe Photoshop and Adobe Illustrator

LANGUAGES

Spanish, Advanced reading and writing, basic speaking