

SAMUEL HANSEN

email hansensm@umich.edu
website <https://samuelhansen.com>
phone (+1) 702-235-9961

WORK EXPERIENCE

2019–Present Mathematics & Statistics Librarian, UNIVERSITY OF MICHIGAN, ANN ARBOR
2009–Present Director & Podcast Producer, ACMESCIENCE.COM
2017–Present Database Developer (PodcastRE & Media History Digital Library), UNIVERSITY OF WISCONSIN

EDUCATION

2017–2019 University of Wisconsin, Madison
 Masters of Library and Information Science
 Advisor: Dorothea Salo

2008–2011 University of Nevada, Las Vegas
 Masters of Science: Pure Mathematics
 Thesis: *Zero-Sum Magic and Null Sets of Planar Graphs*
 Advisor: Prof. Ebrahim Salehi

2005–2008 University of Wisconsin, Green Bay
 Bachelor of Science: Mathematics (Minor: Humanistic Studies)

PUBLICATIONS

ARTICLES

2021 Science Librarianship and Social Justice: Part Three Advanced Concepts
 Issues in Science and Technology Librarianship
 Authors: Isabel Altamirano, Jeffra D. Bussmann, Samuel Hansen, Nastasha E. Johnson, and Gr Keer

2021 PodcastRE Analytics: Studying the Norms, Styles, and Cultures of an Evolving Medium
 Digital Humanities Quarterly
 Authors: Eric Hoyt, JJ Bersch, Susan Noh, Samuel Hansen, Jacob Mertens, and Jeremy Morris

2020 Science Librarianship and Social Justice: Part Two Intermediate Concepts
 Issues in Science and Technology Librarianship
 Authors: Isabel Altamirano, Jeffra D. Bussmann, Samuel Hansen, Nastasha E. Johnson, and Gr Keer

2020 Science Librarianship and Social Justice: Part One Foundational Concepts
 Issues in Science and Technology Librarianship
 Authors: Isabel Altamirano, Jeffra D. Bussmann, Samuel Hansen, Nastasha E. Johnson, and Gr Keer

2019 The PodcastRE Project: Curating and Preserving Podcasts and their Data

Journal of Radio and Audio Media
 Authors: Jeremy Morris, Samuel Hansen, Eric Hoyt

2010 Zero-sum magic and null sets of planar graphs
 Journal of Combinatorial Mathematics and Combinatorial Computing
 Authors: Ebrahim Salehi, Samuel Hansen

CHAPTERS

2021 The Feed is the Thing
 Saving New Sounds

2021 Can a Hammer Categorize Highly Technical Articles?
 Machine Learning for Cross-Disciplinary Research

PRESENTATIONS

INVITED

Upcoming
Apr 2022 Bridging the Divide: Connecting Mathematics and Society through Stories
 2022 Allegheny Mountain MAA Section Meeting

Aug 2021 Accessing Mathematics: Blind Mathematicians, Deaf Mathematicians, and Libraries
 Special Libraries Association Annual Conference 2021 (Panel Co-Convener with Emma Moore)

Feb 2021 Science Librarianship and Social Justice Concepts
 STS Hot Topics Discussion
 With Isabel Altamirano, Jeffra D. Bussmann, Nastasha E. Johnson, and Gr Keer

Dec 2020 Is Science Librarianship Right for Me?
 ACRL STS Webinar
 With Kimberley Bailey, Patricia Hartman, Matt Torrence, and Mea Warren (Panelist)

Nov 2020 Systematic over-time study of the similarities and differences in research across mathematics and the sciences
 CADRE Fellows Webinars

Oct 2020 Mathematics Beyond the Academy
 Special Libraries Association Annual Conference 2020 (Panel Co-Convener with Lauren Gala)

Sep 2020 Comparative analysis of legacy and emerging journals in mathematical biology
 CADRE Fellows Webinars
 With Marisa Conte and Scott Martin

Mar 2020 +10 to Charisma: MinMax-ing your way to better stories
 The Collective 2020

Oct 2019 Audio and the Academic Career

- Sound Education 2019 (Panelist)
- Sep 2019* Mathematical Biology and Systematic Mathematical Research Analysis
ISSI 2019
- Jun 2019* Panel on Non-Academic Careers
LG&TBQ (Panelist)
- Nov 2018* Cycle of Mathematics: Development to Publication to Inspiration
Sound Education 2018
- July 2018* Storytelling in the Mathematical Domain
Girls Talk Math
University of Maryland, College Park
- Nov 2011* Tell More Stories: Why We Need More Storytelling in Mathematics
Mathematics Department
University of Arkansas
- Nov 2010* Mathematical Podcasting
IMA Early Career Mathematicians Conference
With Peter Rowlett
- Nov 2010* Bacon, Small-Worlds, and Your Important Friends: Social Network Theory Explained
University of Leicester Math Society & University of Birmingham Math Society
With Peter Rowlett
- Nov 2010* Maths and Computing History Tour of Nottingham
University of Greenwich Math Society
With Peter Rowlett

CONTRIBUTED

- Upcoming
Jan 2022* A Match Made in the Stacks: Mathematician and Librarian Collaborations Special Session
Joint Mathematics Meetings 2022 Co-Organized with Anya Bartelmann
- Nov 2021* Our Social and Mathematical World: A Tale of Bidirectional Impacts
University of Michigan, Ann Arbor Math Club
- April 2021* Using CADRE to support Large Scale Bibliometric Studies
LIS B Conference
- Feb 2021* Can you tell me a story? - Why and How we should tell more stories in mathematics
University of Michigan, Ann Arbor Math Club
- Feb 2021* Using Empathy Maps to Explore Social Justice Terminology
Design for Digital 2021
With Isabel Altamirano, Jeffra D. Bussmann, Nastasha E. Johnson, and Gr Keer

- Oct 2020* Can you tell me a story? - Why and How we should tell more stories in mathematics
Talking Math With Your Friends
- Mar 2020* Campaigning Your Way to Useable and Clean Data
The Collective 2020
With Meredith Hale, Monica Ihli, and Allison Kittinger
- July 2019* What 117 years of aging data tells us about Mathematics Collections Development
Great Lakes Science Bootcamp 2019
- May 2019* Mathematics \neq Science: A study in citation rates over time
Bibliometrics and Research Impact Community Conference 2019
- Nov 2018* The long tail of mathematical citations
Annual MathsJam Gathering 2018
- Aug 2018* Playing with Mathematical Topic Modeling
GeoDeepDive Workshop
- June 2018* PodcastRE Not Podcatcher: Archiving Podcasts for Research
Code4Lib Midwest 2018
- Jan 2018* Word Problems from the Mid-1800s to Now: A Textbook Survey
Joint Mathematics Meetings 2018
- Jan 2017* Outside the Equation — Exploring Alternative Forms of Mathematical Communication
Joint Mathematics Meetings 2017 (Panel Convener)
- Jan 2017* What We Talk About When We Talk About Mathematics
Joint Mathematics Meetings 2017 (Panel Convener)
- Aug 2010* Auditory Mathematics: Podcasting as Mathematical Outreach
Math Fest 2010
- Jan 2010* Mathematics and the Internet: The Impact of New Media on a Discipline
Joint Mathematics Meetings 2010
- May 2009* Zero-Sum Magic and Null Sets of Planar Graphs
40th Southeastern International Conference on Combinatorics, Graph Theory and Computing
- POSTERS**
- Sept 2019* Sleeping Beauties in Mathematical Research
International Conference on Scientometrics and Informetrics 2019
- June 2019* Measuring Similarity Between Mathematics Research
& its References Using Bibliographic Coupling

Special Libraries Association Annual Conference 2019

June 2018 Relatively Prime — A Podcast Story in 3 Seasons
ComSciCon 2018

DIGITAL PROJECTS

ARCHIVES AND DATABASES

2019-Current Media History Digital Library
Database (PostgreSQL and SOLR) and Backend (Python and Blacklight) Developer

2017-Current PodcastRE
Database (PostgreSQL and SOLR) and Full Stack (Python and Symfony) Developer

PODCAST SERIES AND AUDIO INSTALLATIONS

Upcoming
2022 RadLib Call Numbers Station
Artist Contributor to NYU Bobst Library "Rule No Five," Installation
Created and Curated by Amanda Belantara and Ashley Maynor

2012-Current Relatively Prime Stories from the Mathematical Domain
Host & Producer

2021 Library Fail Confessions
Editor & Producer

2021 The New Sound of Libraries
Artist Contributor to The Connection 2021

2015-2017 The Other Half
Executive Producer & Editor

2009-2016 Strongly Connected Components
Host & Producer

2012-2015 Science Sparring Society
Host, Producer, & Writer

2010-2013 Math/Maths
Co-presenter with Peter Rowlett

2009-2011 Combinations and Permutations
Producer & Host

VIDEO SERIES

2011 Math/Maths History Tour of Nottingham

Co-Writer and Co-Presenter (with Peter Rowlett), Director, and Editor

WEBSITES

2020 LibFails: A Website for Anonymous Library Failures
Co-Creator with Miranda Marraccini

LIVE EVENTS

Upcoming
Jan 2022 Relatively Prime Live: Around the Campfire
Joint Mathematics Meetings 2022

Mar 2021 A conversation with Karen Uhlenbeck
University of Michigan, Ann Arbor Math Club
Hosted and Co-Produced with Sarah Koch

Mar 2021 Failure Confessions
The Connection 2021
Produced with Bridget Rowan Wipf and Jason Evans Groth

Oct 2020 24 Hour Maths Magic Show
Produced with Zoe Griffiths, Matthew Scroggs, Ben Sparks, and Katie Steckles

Jan 2020 Relatively Prime - Truthiness
Joint Mathematics Meetings 2020

Nov 2018 Relatively Prime - All The Math Podcasts
Annual MathsJam Gathering 2018

Jan 2017 Relatively Prime - Origins
Joint Mathematics Meetings 2017

Nov 2012 Math/Maths Live at MathsJam 2012
Annual MathsJam Gathering 2012
With Peter Rowlett

Nov 2011 Math/Maths Live from Kingswood School
Kingswood School Bath, England
With Peter Rowlett

Nov 2011 Math/Maths Live at MathsJam 2011
Annual MathsJam Gathering 2011
With Peter Rowlett

Nov 2010 Math/Maths Live from Greenwich
University of Greenwich
With Peter Rowlett

Nov 2010 Math/Maths Live from MathsJam 2010
Annual MathsJam Gather 2010
With Peter Rowlett

UNIVERSITY OF MICHIGAN, ANN ARBOR LIBRARIES

2019-2021 Co-Chair/Member - Library Diversity Council
Co-Chair for 2021-2022 term
Subcommittees: Policing in the Library, Programming & Curriculum, Elections, Operating Agreement, Inclusive Interpersonal Communication

2021 Member - Library Analytics Taskforce

2021 Member - Text and Data Mining Advisory Group

2019-2021 Member - Digital Scholarship Service Team
Subcommittees: Text and Data Mining, Programming and Curriculum, Tools & Infrastructure

2019-2021 Member - Instructor College Steering Committee

2019-2020 Member - Pamela J. MacKintosh Undergraduate Research Award

SERVICE

PROFESSIONAL ORGANIZATIONS

2021 Member - Committee on Permissions
International Mathematics Union

2021 Co-Chair - Conference Organizing Committee
Science Librarians Collaborative

2020-2021 Co-Convener - Mathematics Roundtable
Special Libraries Association Physics, Astronomy, and Mathematics Community (SLA PAM)

2019-2021 Member - League of Awesome Librarians Writing Team
The Library Collective

2020-2021 Member - PAM Transition Taskforce
SLA PAM

2019-2021 Member - Hot Topics Committee
Association of College & Research Libraries Science and Technology Section (ACRL STS)

2019-2020 Member - Future of PAM Taskforce
SLA PAM

2019 Reviewer - Mathematics bibliography
Resources for College Libraries

HONORS AND AWARDS

- 2021 STEM Advocacy Institute Fellowship
Relatively Prime: Next Generation Storytellers in the Mathematical Domain (Cohort 6)
- 2019 CADRE Fellowship
Systematic over-time study of the similarities and differences in research across mathematics and the sciences
- 2019 CADRE Fellowship
Comparative analysis of legacy and emerging journals in mathematical biology
With Marisa Conte, Scott Martin, and Santiago Schnell
- 2019 SLA All-Star Poster Session
Measuring Similarity Between Mathematics Research & its References Using Bibliographic Coupling
- 2019 Best Use of DH For Fun - DHAwards
PodcastRE
- 2015 PRX STEM Story Project Grantee
Three Letters Meet on Broom Bridge
- 2013 Best Science Multimedia on the Web - The Science Studio 2012 collection
Chinook - Relatively Prime: Stories from the Mathematical Domain
- 2010 Edublog Awards Best Education Podcast Shortlist
Math/Maths
With Peter Rowlett
- 2008 Sheepshead Review Rising Phoenix Award
Today on Book of the Day: Your Story on Shuffle