Jason Griffey:: jason@griffey.name:: jasongriffey.net:: 919.619.3486:: orcid 0000-0001-5525-7047

EDUCATION

University of North Carolina at Chapel Hill, Chapel Hill, North Carolina Master of Science in Library Science

August 2002 – May 2004

Master's Paper – "The Perils of Strong Copyright: The American Library Association and Free Culture."

University of Maryland-College Park, College Park, Maryland 9 credit hours toward Ph.D. in Philosophy

August 1997 – December 1997

Ohio University, Athens, Ohio

September 1995 – September 1997

All but thesis toward Master of Arts in Philosophy

Morehead State University, Morehead, Kentucky Bachelor of Arts - Major in Philosophy, Minor in Biology

August 1991 – May 1995

SELECTED EXPERIENCE

Director of Strategic Initiatives

July 2019 – April 2025

National Information Standards Organization http://niso.org

Led multi-institutional projects that brought together academic institutions, government agencies, and industry partners to develop open standards and advance research infrastructure. My work has consistently focused on creating frameworks that empower universities, libraries, and public sector organizations to thrive in a rapidly evolving digital landscape

Affiliate Researcher

July 2018 – September 2019

MetaLAB at Harvard

Worked to expand the Library Test Kitchen project at Harvard https://metalabharvard.github.io/projects/ ltk/> which seeks to explore libraries through the process of design and making. https:// metalabharvard.github.io/people/jason>.

Fellow/Affiliate

August 2015 – July 2018

Berkman Klein Center for Internet & Society at Harvard University

Invited to expand my professional research as a Fellow through residency and community at the Berkman Klein Center for Internet & Society at Harvard University. Worked to formalize forward-looking concepts for the LibraryBox project, as well as research and write on topics such as decentralization of the Internet, uses of Blockchain technology, cooperative labor, anonymity and security in digital spaces, and more. https:// cyber.harvard.edu/people/jgriffey>

Associate Professor/Chief Technology Strategist

Jan 1, 2014 – July 7, 2014 July 1, 2010 – Jan 1, 2014

Associate Professor/Head of Library Information Technology Assistant Professor/Head of Library Information Technology

January 2007 – June 30, 2010

Lupton Library, University of Tennessee at Chattanooga, Chattanooga, Tennessee

Responsible for all aspects of technology within Lupton Library, including server maintenance, personal computer upkeep, website development, ILS, and other library-specific technologies. Supervisor for library faculty, staff, students. Member of Library Management Council, which sets policy and direction for the UTC Library.

Assistant Professor / Reference and Instruction Librarian

June 2005 – December 2006

Library Webmaster

May 2006 – December 2007

Lupton Library, University of Tennessee at Chattanooga, Chattanooga, Tennessee

Provide reference and instruction to the patrons of the Lupton Library, including formal instruction sessions for ENGL 121 & 122. Collection development responsibilities for Reference Dept. in Philosophy, Religion.

Computer Science, Geology, and Foreign Languages. Responsible for revision of library website, including information architecture, planning, software analysis, coding, design, and migration.

SELECTED PUBLICATIONS & PRESENTATIONS

- "The Anti-Capitalist Case for Standards", The MIT Press Reader. March 2025. https://thereader.mitpress.mit.edu/the-anti-capitalist-case-for-standards/>
- Standards. w/ Jeffery Pomerantz. March 2025, MIT Press Essential Knowledge Series, MIT Press. ISBN 9780262549493 https://mitpress.mit.edu/9780262549493/standards/
- "Predictions About Future Technology in Libraries and Epistemic Collapse: Laws and Models", *Library* 2035. Book Chapter, April 2024, Rowman & Littlefield. Edited by Sandra Hirsh and Elaine Hall. ISBN 9781538180396
- Artificial Intelligence & Machine Learning in Libraries. Library Technology Reports v.55 n.1, ALA Techsource. January 2019.
- Library Spaces and Smart Buildings: Technology, Metrics, and Iterative Design. Library Technology Reports v.54 n.1, ALA Techsource. January 2018.
- 3D Printers for Libraries, 2017 Edition. Library Technology Reports v.53 n.5, ALA Techsource. July 2017, ISSN 0024-2586
- "The Case for Open Hardware in Libraries". *The Top Technologies Every Librarian Needs to Know: A LITA Guide*. Book Chapter. ALA Techsource, 2014. ISBN: 978-0-8389-1228-7, http://www.alastore.ala.org/detail.aspx?ID=10975>

Keynotes, Workshops & Invited Presentations

- How AI fundamentally changes the information ecosystem. Wiley Research Seminar 2024 Asia Pacific. Tokyo, Japan. July 25, 2024. https://apac.wiley.com/event/wiley-research-seminar-japan-2024
- Back to the Future: Predictions from Library 2035. RUSA President's Program, ALA Annual 2024. San Diego, CA. https://www.ala.org/news/2024/05/rusa-2024-ala-annual-conference
- Relentless: The future of technology and what we can (and should) do about it. Fiesole Retreat 2023. Basel, Switzerland. May 3, 2023. https://www.youtube.com/watch?v=OknPeRCoT7I
- <u>Artificial Intelligence and the Future of Research</u>. Pondicherry University International Webinar Series. May 6, 2022. https://dde.pondiuni.edu.in/speciallectureseries-internationalnationalwebinarseries2022/
- <u>Understanding Changes in Access Mechanisms to Online Content</u>. SSP 44th Annual Meeting, June 2022. w/ Heather Flanagan & Tim Lloyd. https://ondemand.sspnet.org/Category/7e758155-7d44-4120-92e5-e2506ec57a6c
- The World We Dream About & the One We Live In Now. Commencement Speaker, School of Information and Library Science, University of North Carolina at Chapel Hill. May 14, 2020. https://sils.unc.edu/news/sils-2020-commencement-speaker-jason-griffey-msls04-offers-insights-and-advice-to-graduates/
- Robots, AI, & Challenges. Computers in Libraries 2019. Washington, DC. March 2018
- Artificial Intelligence, Machine Learning, Neural Nets: Strategies for the Future of Libraries. Library Leadership in a Digital Age, Harvard Graduate School of Education. Harvard University, Cambridge, MA. March 22, 2019.
- RMG Annual Presidents' Seminar 2019: The State of AI in Libraries. ALA Midwinter 2019, Seattle, WA. January 25, 2019.
- <u>Libraries' Biggest Challenges & Solutions for the Future</u>. Panel w/ Susan Broman, Donna Scheeder, Peter Raymond. Conference Closing. Internet Librarian 2018. Monterey, CA. October 18, 2018
- Planning for the Near Future: Smart Library Spaces & Buildings. Workshop. Internet Librarian 2018. Monterey, CA. October 15, 2018
- Preparing for the Future: Technology to Watch. Workshop Series Eastern Wisconsin. BRIDGES Libraries. Madison; Appleton; Franklin, WI. September 24-28, 2018.
- Sharpening the Bleeding Edge: Four Technologies that Libraries Should Watch. Wild Wisconsin Winter Web Conference. January 24, 2018. https://vimeo.com/252558063>