JODI SCHNEIDER

August 2023

School of Information Sciences University of Illinois at Urbana Champaign 501 E. Daniel Street, MC-493 Champaign, IL 61820-6211

(217) 300-4328 https://ischool.illinois.edu/people/jodi-schneider http://jodischneider.com/jodi.html

Citizenship: USA

EDUCATION

2014	PhD, Informatics, National University of Ireland, Galway Dissertation title: Identifying, Annotating, and Filtering Arguments and Opinions in Open Collaboration Systems
2008	MS, Library & Information Science, University of Illinois, Urbana-Champaign
2002	MA, Mathematics, minor in Computer Science, University of Texas at Austin Report title: Modeling Traffic Flow with PDEs
1998	BA, Great Books of the Western Tradition, St. John's College, Annapolis, MD

FACULTY APPOINTMENTS

2022– Associate Professor, School of Information Sciences, University of Illinois at Urbana-Champaign, Champaign, IL *Internal Affiliations:*

Illinois Informatics Institute (0%) since August 2016

Beckman Institute (0%) since March 2017

Health Care Engineering Systems Center at the Coordinated Science Laboratory (0%) since March 2017

European Union Center (a Jean Monnet Centre of Excellence) (0%) since March 2017

Center for Health Informatics (a World Health Organization / Pan-American Health Organization Collaborating Center on Information Systems for Heath) (0%) since August 2017

Cline Center for Advanced Social Research (0%) since August 2020 *External Affiliations:*

Clinical Assistant Professor, Department of Psychiatry, University of Illinois Chicago School of Medicine, Chicago, IL (0%), since February 2018 Department of Biomedical Informatics, University of Pittsburgh (0%, since

August 2016)

2016–2022 Assistant Professor, School of Information Sciences, University of Illinois at Urbana-Champaign, Champaign, IL

GRANTS

Awarded as PI

- 2022–2024 "Reducing the Inadvertent Spread of Retracted Science II: Research and Development towards the Communication of Retractions, Removals, and Expressions of Concern Recommended Practice. Alfred P. Sloan Foundation, June 21, 2022–July 21, 2024, \$249,998.
- 2021–2024 "Strengthening Public Libraries' Information Literacy Services Through an Understanding of Knowledge Brokers' Assessment of Technical and Scientific Information." Jodi Schneider (PI). Institute of Museum and Library Services. August 1, 2021–July 31, 2024, \$416,760.
- 2021–2026 "CAREER: Using Network Analysis to Assess Confidence in Research Synthesis." Jodi Schneider (PI). National Science Foundation Social, Behavioral, and Economic Sciences Directorate. August 1, 2021–July 31, 2026, \$599,963.
- 2020–2021 "Identifying Potential Bias in Science Using Citation Network Structures." University of Illinois at Urbana-Champaign Campus Research Board, October 16, 2020–August 15, 2021, \$29,960.
- 2020–2021 "Reducing the Inadvertent Spread of Retracted Science: Shaping a Research and Implementation Agenda." Alfred P. Sloan Foundation, \$174,981.
- "Using semantic networks to generate novel hypotheses in biomedicine". XSEDE CDA170001 with Co-PIs Halil Kilicoglu and Thomas Rindflesch. Awarded Resources: PSC Regular Memory (Bridges): 50,000.0 SUs; PSC Storage (Bridges Pylon): 50.0 GB; and Extended Collaborative Support. XSEDE estimates the value of these awarded resources as \$2,058.40.

Awarded as co-PI

2023–2026 "Automated Indexing for Publication Types and Study Designs". NIH R01, PI Neil Smalheiser, \$321,693.

Awarded as Senior Personnel

2022–2024 "Natural Language Processing to Assess and Improve Citation Integrity in Biomedical Publications". Office of Research Integrity. PI Halil Kilicoglu, \$300,000.

Subawards

2022–2024 "Building the Capacity of Academic Librarians in Understanding Quantitative Data, Data Quality Problems, and Evaluating Data Quality: A National Forum". PI Yan (Grace) Liu, \$5,300 subaward

2017–2021 "Text Mining Pipeline to Accelerate Systematic Reviews in Evidence-based Medicine." NIH R01, PIs Neil Smalheiser and Aaron Cohen, \$228,006 subaward.

PUBLICATIONS (underlining indicates <u>student or postdoctoral mentee</u>)

Refereed Monograph

Manfred Stede and **Jodi Schneider**. Argumentation Mining. Edited by Graeme Hirst. Synthesis Lectures on Human Language Technologies (Williston, VT: Morgan & Claypool Publishers) doi:10.2200/S00883ED1V01Y201811HLT040 Reviewed in: Computing Reviews; Argumentation and Advocacy; Computational Linguistics; Language Resources & Evaluation

Refereed Journal Articles

- Caitlin Bakker, Stephanie Boughton, Clovis M. Faggion Jr., Daniele Fanelli, Kathryn A. Kaiser, **Jodi Schneider**. Reducing the residue of retractions in evidence synthesis: Ways to minimize the citation and use of retracted data. *BMJ Evidence-based Medicine*. Online First. doi: 10.1136/bmjebm-2022-111921
- Jodi Schneider, Nathan D. Woods, Randi Proescholdt, and The RISRS Team.

 Reducing the Inadvertent Spread of Retracted Science: Recommendations from the RISRS Report. Research Integrity & Peer Review. 7, 6. doi:10.1186/s41073-022-00125-x
- Jodi Schneider, Linh Hoang, Yogeshwar Kansara, Aaron Cohen, Neil R. Smalheiser. Evaluation of publication type tagging as a strategy to screen randomized controlled trial articles in preparing systematic reviews. *JAMIA Open*. 5(1):1-7. April 2022. doi:10.1093/jamiaopen/ooac015
- Nathan D. Woods, **Jodi Schneider**, and The RISRS Team. Addressing the continued circulation of retracted research as a design problem. *GW Journal of Ethics in Publishing*. Available from:
 https://gwpress.manifoldapp.org/read/retraction-as-a-design-problem/section/32a19ddd-381b-4a4c-aac9-bcbfd10c9c0a
- Neil R. Smalheiser, **Jodi Schneider**, Vetle I. Torvik, Dean P. Fragnito, Eric E. Tirk. The citation cloud of a biomedical article: Enabling citation analysis. *Journal of the Medical Library Association*. 110(1):103–108.

 doi:10.5195/jmla.2022.1117
- Tzu-Kun Hsiao and **Jodi Schneider**. Continued use of retracted papers: temporal trends in citations and (lack of) awareness of retractions shown in citation contexts in biomedicine. *Quantitative Science Studies*. 2(4):1144–1169. doi:10.1162/qss_a_00155

- Halil Kilicoglu, Graciela Rosemblat, Linh Hoang, Sahil Wadhwa, Zeshan Peng, Mario Malički, **Jodi Schneider**, Gerben ter Riet. Toward assessing clinical trial publications for reporting transparency. *Journal of Biomedical Informatics*. 116:103717. doi:10.1016/j.jbi.2021.103717
- Harry Hochheiser, Xia Jing, Elizabeth A. Garcia, Serkan Ayvaz, Ratnesh Sahay, Michel Dumontier, Juan M. Banda, Oya Beyan, Mathias Brochhausen, Evan Draper, Sam Habiel, Oktie Hassanzadeh, Maria Herrero-Zazo, Brian Hocum, John Horn, Brian LeBaron, Daniel C. Malone, Gerald McEvoy, Øystein Nytrø, Thomas Reese, Katrina Romagnoli, **Jodi Schneider**, Lorne Walker, Louisa (Yu) Zhang, and Richard D. Boyce. A minimal information model for potential drugdrug interactions. *Frontiers in Pharmacology*. 11:608068. section Pharmaceutical Medicine and Outcomes Research, research topic Drug Interactions in the Real World. doi:10.3389/fphar.2020.608068
- Jodi Schneider, <u>Di Ye</u>, Alison M. Hill, Ashley S. Whitehorn. Continued post-retraction citation of a fraudulent clinical trial report, eleven years after it was retracted for falsifying data. *Scientometrics*. 125(3):2877-2913. doi:10.1007/s11192-020-03631-1
- 2020 <u>Liliana Giusti Serra</u>, **Jodi Schneider**, José Eduardo Santarém Segundo.

 Describing person identifiers on MARC 21 records in a semantic environment. *Cataloging & Classification Quarterly*. 58(5):505-519.

 doi:10.1080/01639374.2020.1771499
- Halil Kilicoglu, Zeshan Peng Shabnam Tafreshi, Tung Tran, Graciela Rosemblat, and **Jodi Schneider**. Confirm or refute?: A comparative study on citation sentiment classification in clinical research publications. *Journal of Biomedical Informatics*. 91:103123. doi:10.1016/j.jbi.2019.103123
- Amy J. Grizzle, John Horn, Carol Collins, **Jodi Schneider**, Daniel C. Malone, Britney Stottlemyer, and Richard D. Boyce. Identifying common methods used by drug interaction experts for finding evidence about potential drug-drug interactions: Web-based surveys. *Journal of Medical Internet Research*. 21(1):e11182. doi:10.2196/11182
- Jodi Schneider and Sally Jackson. Modeling the invention of a new inference rule: The case of 'randomized clinical trial' as an argument scheme for medical science. *Argument & Computation*. 9(2): 77-89. doi:10.3233/AAC-180036
- Sally Jackson and **Jodi Schneider**. Cochrane review as a 'warranting device' for reasoning about health. *Argumentation*. 32(2): 241-272. doi:10.1007/s10503-017-9440-z

- Andrea Thomer, <u>Yi-Yun Cheng</u>, **Jodi Schneider**, Michael Twidale, Bertram, and Ludäscher. Towards alignment of natural history museum database schemas using a logic-based reasoning tool. *Knowledge Organization*. 44(7): 545-558. doi:10.5771/0943-7444-2017-7-545
- Thomas Rindflesch, Catherine Blake, Marcelo Fiszman, Halil Kilicoglu, Graciela Rosemblat, **Jodi Schneider**, and Caroline Zeiss. Informatics support for basic research in biomedicine. *The ILAR Journal*. 58(1): 80-89. doi:10.1093/ilar/ilx004
- Richard D. Boyce, John Horn, Oktie Hassanzadeh, Anita de Waard, **Jodi**Schneider, Joanne S. Luciano, Majid Rastegar-Mojarad, and Maria Liakata.

 Dynamic enhancement of drug product labels to support drug safety, efficacy, and effectiveness. *Journal of Biomedical Semantics*. 4: Article Number 5. doi:10.1186/2041-1480-4-5
- Jodi Schneider, Tudor Groza, and Alexandre Passant. A review of argumentation for the social semantic web. *Semantic Web Journal Interoperability, Usability, Applicability.* 4(2): 159–218. doi:10.3233/SW-2012-0073.
- Furstenberg, Ji Li, and **Jodi Schneider**. Stick knots. *Chaos, Solitons and Fractals*. 9(4-5): 561–568. April-May 1998. doi:10.1016/S0960-0779(97)00093-3

Refereed Conference Publications in Proceedings

- Jodi Schneider, Jou Lee, Heng Zheng, Malik Salami. Assessing the agreement in retraction indexing across 4 multidisciplinary sources: Crossref, Retraction Watch, Scopus, and Web of Science. 27th International Conference on Science, Technology and Innovation Indicators (STI 2023), Leiden and online, September. doi:10.55835/6441e5cae04dbe5586d06a5f
- 2022 Randi Proescholdt, <u>Tzu-Kun Hsiao</u>, **Jodi Schneider**, Aaron M. Cohen, Marian S. McDonagh, Neil R. Smalheiser. Testing a filtering strategy for systematic reviews: evaluation work savings and recall. *Proceedings of the AMIA Informatics Summit 2022*, Chicago, March.
- Amulya Addepalli, Karen Ann Subin, and **Jodi Schneider**. Testing the keystone framework by analyzing positive citations to Wakefield's 1998 Paper.

 Information for a Better World: Shaping the Global Future. iConference 2022

 Lecture Notes in Computer Science vol 13192. iConference, Virtual, March. doi:10.1007/978-3-030-96957-8_9 Best short paper
- 2021 <u>Yuanxi Fu, Jasmine Yuan</u>, and **Jodi Schneider**. Using citation bias to guide better sampling of scientific literature. Proceedings of the 18th International Conference on Scientometrics & Informetrics, Virtual, July.

- Linh Hoang, Richard D. Boyce, Nigel Bosch, Britney A. Stottlemyer, Mathias Brochhausen, and **Jodi Schneider**. Automatically classifying the evidence type of drug-drug interaction research papers as a step toward computer supported evidence curation. *Proceedings of AMIA 2020*, Virtual, November.
- 2020 <u>Tzu-Kun Hsiao</u>, <u>Yuanxi Fu</u>, and **Jodi Schneider**. Visualizing evidence-based disagreement over time: The landscape of a public health controversy 2002-2014. Proceedings of the 83rd Annual Meeting of the Association for Information Science and Technology, Virtual, October. doi:10.1002/pra2.315
- 2020 Yuanxi Fu and **Jodi Schneider.** Towards knowledge maintenance in scholarly digital libraries with the keystone framework. *Proceedings of the ACM/IEEE Joint Conference on Digital Libraries (JCDL)*, Virtual, August. doi:10.1145/3383583.3398514
- Jodi Schneider and Sally Jackson. Beyond randomized clinical trials: emerging innovations in reasoning about health. *Proceedings of the 2019 European Conference on Argumentation: Reason to Dissent*, Groningen, Netherlands, June.
- Ly Dinh, M. Janina Sarol, Yi-Yun Cheng, Tzu-Kun Hsiao, Nikolaus Parulian, and **Jodi Schneider**. Systematic examination of pre- and post-retraction citations. *Proceedings of the 82nd Annual Meeting of the Association for Information Science and Technology*, Sydney, Australia, October. doi:10.1002/pra2.35
- Yi-Yun Cheng, Nikolaus Parulian, Tzu-Kun Hsiao, Ly Dinh, Janina Sarol, and **Jodi Schneider**. ReTracker: Actively and automatically matching retraction metadata in Zotero. *Proceedings of the 82nd Annual Meeting of the Association for Information Science and Technology*, Sydney, Australia, October. doi:10.1002/pra2.32
- Jodi Schneider and Sally Jackson. Innovations in reasoning about health: The case of the randomized clinical trial. *Proceedings of 9th International Conference on Argumentation, International Society for the Study of Argumentation,* Amsterdam, Netherlands, July.
- Linh Hoang and Jodi Schneider. Opportunities for computer support for systematic reviewing: A gap analysis. In: Chowdhury, G., McLeod, J., Gillet, V., and Willett, P. (Eds.). *Transforming Digital Worlds: Proceedings of iConference 2018, Sheffield, UK, March 25-28*. Lecture Notes in Computer Science book series, volume 10766. iConference, Sheffield, UK, March, doi:10.1007/978-3-319-78105-1 40
- 2017 <u>Yi-Yun Cheng</u>, Nico Franz, **Jodi Schneider**, Shizhuo Yu, Thomas Rodenhausen, and Bertram Ludäscher. Agreeing to disagree: Reconciling conflicting taxonomic views using a logic-based approach. *Proceedings of the Association for*

Information Science and Technology, Crystal City, Virginia, October. doi:10.1002/pra2.2017.14505401006

- Joseph Utecht, Mathias Brochhausen, John Judkins, **Jodi Schneider**, and Richard D. Boyce. Formalizing evidence type definitions for drug-drug interaction studies to improve evidence base curation. *Proceedings of the 16th World Congress on Medical and Health Informatics* (MEDINFO 2017), Hangzhou, China, August. doi:10.3233/978-1-61499-830-3-960
- 2017 <u>Aseel Addawood</u>, **Jodi Schneider**, and Masooda Bashir. Stance classification of Twitter debates: The encryption debate as a use case. *Proceedings of the International Conference on Social Media & Society* (#SMSociety17), Toronto, Canada, July. doi:10.1145/3097286.3097288
- Jodi Schneider, Aaron Halfaker, and Bluma Gelley. Accept, decline, postpone: How newcomer productivity is reduced in English Wikipedia by pre-publication review. *Proceedings of the 10th International Symposium on Open Collaboration* (*OpenSym*, Wikipedia track), Berlin, Germany, August. doi:10.1145/2641580.2641614
- Jodi Schneider, Krystian Samp, Alexandre Passant, and Stefan Decker.

 Arguments about deletion: Guiding new Wikipedians in making good arguments.

 Proceedings of Computer Supported Cooperative Work and Social Computing

 (CSCW). San Antonio, Texas, February. doi:10.1145/2441776.2441897
- Jodi Schneider and Adam Wyner. Arguing from a point of view. *Proceedings of the First International Conference on Agreement Technologies (AT 2012)*. Dubrovnik, Croatia, October.
- Jodi Schneider, Brian Davis, and Adam Wyner. Dimensions of argumentation in social media. *Proceedings of the18th International Conference on Knowledge Engineering and Knowledge Management (EKAW 2012)*. Galway, Ireland, October. doi:10.1007/978-3-642-33876-2_4
- Adam Wyner, **Jodi Schneider**, Katie Atkinson, and Trevor Bench-Capon, Semiautomated argumentative analysis of online product reviews. *Proceedings of the* Fourth International Conference on Computational Models of Argument (COMMA 2012). Vienna, Austria, September.
- Jodi Schneider, Alexandre Passant, and Stefan Decker, Deletion discussions in Wikipedia: Decision factors and outcomes. *Proceedings of the Eighth International Symposium on Wikis and Open Collaboration (WikiSym 2012)*. Linz, Austria, August. doi:10.1145/2462932.2462955
- Jodi Schneider, Alexandre Passant, and John G. Breslin, Understanding and improving Wikipedia article discussion spaces. *Proceedings of the 26th ACM*

Symposium on Applied Computing (SAC 2011). TaiChung, Taiwan, March. Doi: 10.1145/1982185.1982358

- Jodi Schneider, Alexandre Passant, Tudor Groza, and John G. Breslin.

 Argumentation 3.0: How semantic web technologies can improve argumentation modeling in Web 2.0 environments. *Proceedings of the Third International Conference on Computational Models of Argument (COMMA 2010)*. Desenzano del Garda, Italy, September. doi:10.3233/978-1-60750-619-5-439
- Alexandre Passant, Antoine Zimmermann, **Jodi Schneider**, and John G. Breslin. A semantic framework for modelling quotes in email conversations. *Proceedings of the International Conference on Intelligent Semantic Web–Services and Applications (ISWSA 2010)*, Amman, Jordan, June. doi:10.1145/1874590.1874601

Workshop Papers with Proceedings

- Yuanxi Fu, Caitlin Vitosky Clarke, Mark Van Moer, and **Jodi Schneider**. Exploring evidence selection with the inclusion network. In *Networks in Science of Science: A NetSci 2023 Satellite Workshop*, Vienna, Austria, July. https://openreview.net/forum?id=KYHoRtut9fj
- Yuanxi Fu, **Jodi Schneider**, and Catherine Blake. Finding keystone citations for constructing validity chains among research papers. In *WWW '21: Companion Proceedings of The Web Conference*, 451-455, Virtual, April. doi:10.1145/3442442.3451368
- M. Janina Sarol, Linxi Liu and Jodi Schneider. Testing a citation and text-based framework for retrieving publications for literature reviews. *Bibliometric-enhanced Information Retrieval Workshop* at 40th European Conference on Information Retrieval (ECIR), Grenoble, France, March.
- Sally Jackson and **Jodi Schneider**. Argumentation devices in reasoning about health. *The 16th Workshop on Computational Models of Natural Argument* (CMNA 2016). In conjunction with IJCAI 2016, New York, New York, July.
- Jodi Schneider, Mathias Brochhausen, Samuel Rosko, Paolo Ciccarese, William R. Hogan, Daniel Malone, Yifan Ning, Tim Clark, and Richard D. Boyce. Formalizing knowledge and evidence about potential drug-drug interactions.

 International Workshop on Biomedical Data Mining, Modeling, and Semantic Integration (BDM2I 2015) at the 13th International Semantic Web Conference (ISWC 2015) Bethlehem, Pennsylvania, October.
- Jodi Schneider, Paolo Ciccarese, Tim Clark, and Richard D. Boyce. Using the micropublications ontology and the open annotation data model to represent evidence within a drug-drug interaction knowledge base. *4th Workshop on Linked*

Science 2014—Making Sense Out of Data (LISC2014) at the 13th International Semantic Web Conference (ISWC 2014) Riva de Garda, Italy, October.

- Mathias Brochhausen, **Jodi Schneider**, Daniel Malone, Philip E. Empey, William R. Hogan, and Richard D. Boyce. Towards a foundational representation of potential drug-drug interaction knowledge. *First International Workshop on Drug Interaction Knowledge Representation* (DIKR-2014) at the 5th International Conference on Biomedical Ontologies (ICBO 2014) Houston, Texas, October.
- Jodi Schneider, Serena Villata, and Elena Cabrio. Why did they post that argument? Communicative intentions of Web 2.0 arguments. *Arguing on the Web 2.0* at the 8th ISSA Conference on Argumentation, Amsterdam, The Netherlands, June
- Jodi Schneider. Automated argumentation mining to the rescue: Envisioning argumentation and decision-making support for debates in open online collaboration communities. First Workshop on Argumentation Mining at the 52nd Annual Meeting of the Association for Computational Linguistics (ACL 2014), Baltimore, Maryland, June.
- Anita de Waard and **Jodi Schneider**. Formalising Uncertainty: An Ontology of Reasoning, Certainty and Attribution (ORCA). *Joint Workshop on Semantic Technologies Applied to Biomedical Informatics and Individualized Medicine* (SATBI+SWIM 2012) at the 11th International Semantic Web Conference (ISWC 2012), Boston, Massachusetts, November.
- Jodi Schneider and Adam Wyner. Identifying consumers' arguments in text. SWAIE 2012: Semantic Web and Information Extraction at the 18th International Conference on Knowledge Engineering and Knowledge Management (EKAW 2012). Galway, Ireland, October.
- Jodi Schneider and Alexandre Passant. Envisioning a discussion dashboard for collective intelligence of web conversations. *Collective Intelligence as Community Discourse and Action* at Computer Supported Cooperative Work (CSCW2012). Seattle, Washington, February.
- Jodi Schneider, Alexandre Passant, and John G. Breslin. Enhancing MediaWiki Talk pages with Semantics for Better Coordination: A Proposal. *The Fifth Workshop on Semantic Wikis: Linking Data and People Workshop* (SemWiki) at the Seventh Extended Semantic Web Conference (ESWC 2010), Crete, Greece, May.

Edited Proceedings

Floriana Grasso, Nancy Green, **Jodi Schneider**, and Simon Wells, eds.

Proceedings of the 22nd Workshop on Computational Models of Natural

Argument. Cardiff, Wales, September 12, 2022. Published as CEUR Volume 3205. https://ceur-ws.org/Vol-3205/

- Gabriella Lapesa, **Jodi Schneider**, Yohan Jo, and Sougata Saha. 2022.

 Proceedings of the 9th Workshop on Argument Mining. International Conference on Computational Linguistics, Online and in Gyeongju, Republic of Korea. https://aclanthology.org/2022.argmining-1.0/
- Paul Groth, Anisa Rula, **Jodi Schneider**, Ilaria Tiddi, Elena Simperl, Panos Alexopoulos, Rinke Hoekstra, Mehwish Alam, Anastasia Dimou, Minna Tamper, editors. *The Semantic Web: ESWC 2022 Satellite Events. Hersonissos, Crete, Greece, May 29 June 2, 2022, Proceedings* http://doi.org/10.1007/978-3-031-11609-4
- Wolf-Tilo Balke, Anita de Waard, <u>Yuanxi Fu</u>, Bolin Hua, **Jodi Schneider**, Ningyuan Song, and Xiaoguang Wang. *Proceedings of the Workshop on Digital Infrastructures for Scholarly Content Objects (DISCO 2021), Online (Due to the Global Pandemic), September 30, 2021*. Published as CEUR Volume 2976. http://ceur-ws.org/Vol-2976/
- Floriana Grasso, Nancy Green, **Jodi Schneider**, and Simon Wells, eds. *Proceedings of the 21st Workshop on Computational Models of Natural Argument. Online, September 2-3, 2021*. Published as CEUR Volume 2937. http://ceur-ws.org/Vol-2937/
- Floriana Grasso, Nancy Green, **Jodi Schneider**, and Simon Wells, eds.

 Proceedings of the 20th Workshop on Computational Models of Natural

 Argument co-located with the 8th International Conference on Computational

 Models of Argument (COMMA 2020) Perugia, Italy (and online), September 8th,
 2020. Published as CEUR Volume 2669. http://ceur-ws.org/Vol-2669/
- Floriana Grasso, Nancy Green, **Jodi Schneider**, and Simon Wells, eds.

 Proceedings of the 19th Workshop on Computational Models of Natural

 Argument co-located with the 14th International Conference on Persuasive

 Technology (PERSUASIVE 2019), Limassol, Cyprus, 9th April 2019. Published as

 CEUR Volume 2346. http://ceur-ws.org/Vol-2346/
- Jodi Schneider and Alison Callahan, eds. Proceedings of the 1st Workshop on Semantic Web Technologies for Libraries and Readers (STLR), at the ACM/IEEE Joint Conference on Digital Libraries (JCDL), Ottawa, Ontario, Canada, June 2011. Bulletin of IEEE Technical Committee on Digital Libraries, Vol. 9, Number 1, July. https://bulletin.jcdl.org/Bulletin/v9n1/

Manuscripts under Public Review

2022–3 <u>Yuanxi Fu</u>, Caitlin Vitosky Clarke, Mark Van Moer, **Jodi Schneider**. Exploring Evidence Selection with the Inclusion Network. Preprint in MetaArXiv: http://doi.org/10.31222/osf.io/zh9vp

Aaron M. Cohen, **Jodi Schneider**, Yuanxi Fu, Marian S. McDonagh, Prerna Das, Arthur W. Holt, Neil R. Smalheiser. (2021). Fifty Ways to Tag Your Pubtypes: Multi-Tagger, a Set of Probabilistic Publication Type and Study Design Taggers to Support Biomedical Indexing and Evidence-Based Medicine. Preprint in medRxiv: http://doi.org/10.1101/2021.07.13.21260468

FELLOWSHIPS

2023–2024	OpEd Project Public Voices Fellow, University of Illinois at Urbana Champaign
2015–2016	Postdoctoral Fellowship, National Library of Medicine and National Institute of Craniofacial Research Biomedical Informatics Research Training Programs
2013–2015	Marie Curie Fellow, ERCIM Alain Bensoussan Career Development Enhancer
2013	Short-term Academic Visit. SINTELNET, for visit to INRIA Sophia Antipolis in November–December
2012	A. R. Zipf Fellowship from the Council on Library and Information Resources
2012	Short Term Travel Funding Supplement. Science Foundation Ireland, for visit to University of Liverpool in June–August
2012	Short Term Scientific Mission. COST Action on Agreement Technologies, for visit to University of Liverpool in January–February

SELECTED HONORS, AWARDS, AND FELLOWSHIPS

2023–2024	Associate, Center for Advanced Study, University of Illinois at Urbana Champaign
2023	Senior Member, Association of Computing Machinery
2022	Invited Participant, Dagstuhl Seminar 22432: Towards a Unified Model of Scholarly Argumentation, Dagstuhl, Germany, October 23–28. Declined due to COVID-19 travel concerns.
2020–2022	Linowes Fellow, Cline Center for Advanced Social Research, University of Illinois at Urbana Champaign
2020, 2023	List of Teachers Ranked as Excellent: Fall 2020, Spring 2023

2017	Invited Participant, third annual workshop of the International Collaboration for the Automation of Systematic Reviews (ICASR), the EPPI-Centre, University College London, October 17–18, 2017
2017	Invited Participant, WikiCite, Vienna, Austria, May 23–25
2017	Invited Participant, National Institute of Informatics (NII), Japan, Shonan Meeting, Towards Engineering Free/Libre Open Source Software (FLOSS) Ecosystems for Impact and Sustainability, June 26–29
2016	Invited Participant, Dagstuhl Seminar 16161: Natural Language Argumentation: Mining, Processing, and Reasoning over Textual Arguments, Dagstuhl, Germany, April 17–22
POSTDOCTORAL, RESEARCH, AND PROFESSIONAL EMPLOYMENT	

2015-2016 NIDCR/NLM Postdoctoral Trainee, Department of Biomedical Informatics, University of Pittsburgh, Pittsburgh, PA Labs: Translational Informatics Applied to Drug Safety (Linked Data) & Center for Informatics in Oral Health Translational Research (Evidence Synthesis) Funding: T-15, National Library of Medicine & National Institute of Dental and Craniofacial Research

2013-2015 Marie Curie Fellow, INRIA: French Institute for Research in Computer Science and Automation, Sophia Antipolis, France Lab: Web-instrumented man-machine interactions, communities, and semantics Funding: European Commission 7th Programme Framework, Alain Bensoussan Fellowship Programme of the European Research Consortium for Informatics and Mathematics.

2009-2013 Researcher, National University of Ireland, Galway, Ireland Lab: Social Semantic Web Funding: Science Foundation Ireland

2009 Web Librarian & Assistant Professor, Appalachian State University, Boone, NC

2005-2008 Science Library Specialist, Amherst College, Amherst, MA

VISITING POSITIONS

2016 National Library of Medicine Research Participation Program, Lister Hill National Center for Biomedical Communications, Bethesda, MD

- Moore Institute Visiting Research Fellowship, The Moore Institute for Research in the Humanities and Social Studies, National University of Ireland, Galway
- Honorary Research Assistant, Computer Science, University of Liverpool, UK

NON-ARCHIVAL PUBLICATIONS

Posters and Tutorials in National and International Conferences with Proceedings

- Jodi Schneider, Jacqueline Léveillé, Randi Proescholdt, Susmita Das, The RISRS Team. (September 8-10, 2022). Characterization of Publications on Post-Retraction Citation of Retracted Articles. Ninth International Congress on Peer Review and Scientific Publication, hybrid in Chicago.

 https://peerreviewcongress.org/abstract/characterization-of-publications-on-post-retraction-citation-of-retracted-articles/
- Linh Hoang, Richard D. Boyce, Nigel Bosch, Mathias Brochhausen, Joseph Utecht and **Jodi Schneider**. "Automatically classifying study designs of biomedical literature relevant for inclusion in the Drug Interactions Knowledge Base. Scientific Literature Knowledge Bases at Automated Knowledge Base Construction (AKBC). University of Massachusetts, Amherst, MA, USA, May.
- Linh Hoang, Richard D. Boyce, Mathias Brochhausen, Joseph Utecht, and Jodi Schneider. A proposal for determining the evidence types of biomedical documents using a drug-drug interaction ontology and machine learning. AAAI 2019 Spring Symposium on Combining Machine Learning with Knowledge Engineering (AAAI-MAKE 2019). Stanford University, Palo Alto, California, March.
- Nikola Milošević, Anay Gupta, Austin Chen, Steven T. DeMarco, <u>Joshua Le</u>, **Jodi Schneider**, Yifan Ning, Goran Nenadić, and Richard D. Boyce. Extraction of Drug-Drug Interactions from Drug Product Labeling Tables. 2017 Joint Summits on Translational Science, San Francisco, California, March.
- Mathias Brochhausen, Philip E. Empey, **Jodi Schneider**, William R. Hogan, and Richard D. Boyce. Adding evidence type representation to DIDEO. Joint International Conference on Biological Ontology and BioCreative, Corvallis, Oregon, August.
- Jodi Schneider and Krystian Samp. Alternative interfaces for deletion discussions in Wikipedia: Some proposals using decision factors [Demo]. Proceedings of the 8th International Symposium on Wikis and Open Collaboration (WikiSym2012). Linz, Austria, August.

- Jodi Schneider and Alexandre Passant. Arguments about deletion: Guiding new users in making good arguments. *Proceedings of the ACM Web Science Conference (WebSci 2011)*. Koblenz, Germany, June.
- Jodi Schneider, Alexandre Passant, and John G. Breslin. A content analysis: How Wikipedia talk pages are used. *Proceedings of the Web Science Conference (WebSci 2010)*. Raleigh, North Carolina, April.

Posters and Demos in National and International Conferences without Proceedings

- Jodi Schneider, Jacqueline Léveillé, Randi Proescholdt, Susmita Das, and The RISRS Team. Characterization of Publications on Post-Retraction Citation of Retracted Articles. Presented at the Ninth International Congress on Peer Review and Scientific Publication, September 8-10, 2022 hybrid in Chicago. https://hdl.handle.net/2142/114477
- Morgan Gray, **Jodi Schneider**. "I would have never gotten a diagnosis": Investigating the information seeking needs, behaviors, and barriers faced by endometriosis patients SIG USE Symposium at ASIS&T, October.
- Neil R. Smalheiser, **Jodi Schneider**. The Citation Cloud of a Biomedical Article: Enabling Citation Analysis. Medical Library Association, May.
- 2021 Neil R. Smalheiser, **Jodi Schneider**, Aaron Cohen. Multiple Probabilistic Automated Publication Type Taggers to Index Biomedical Articles and Support Evidence Synthesis. Medical Library Association, May.
- 2020 Randi Proescholdt and **Jodi Schneider.** Retracted Papers with Inconsistent Document Type Labeling in PubMed, Scopus, and Web of Science. METRICS 2020: ASIS&T Virtual Workshop on Informetrics and Scientometrics Research Virtual, October.
- Jodi Schneider and Richard D. Boyce. Acquiring and representing drug-drug interaction knowledge and evidence. National Library of Medicine Informatics Training Conference, Ohio State University, Columbus, Ohio, June.
- Jodi Schneider and Tanja Bekhuis. Tracking evidentiary claims in a systematic review: A proposed case study of oral pain relief. National Institute of Dental and Craniofacial Research Trainee Research Presentations, co-located with the American Association for Dental Research annual conference, Los Angeles, California, March.

Doctoral Consortium

Jodi Schneider. Building a standpoints web to support decision-making in Wikipedia." Doctoral Colloquium, 2012 ACM Conference on Computer Supported Cooperative Work (CSCW 2012). Seattle, Washington, February.

Invited Journal Articles and Articles in Bulletins and Professional Magazines

- Samantha Blickhan, Stephanie Dawson, Bahar Mehmani, Nici Pfeiffer, and **Jodi Schneider**. 2022. The role of the Information Community in Ensuring that Information is Authoritative: Strategies from NISO Plus 2022. *Information Services & Use*. (NISOPlus Special Issue). 42(3-4):2022 doi:10.3233/ISU-220169
- Michele Avissar-Whiting, Caitlin Bakker, Hannah Heckner, Sylvain Massip, **Jodi Schneider**, and Randy Townsend. Addressing disorder in scholarly communication: Strategies from NISO Plus 2021. *Information Services & Use*. (NISOPlus Special Issue). 41(1-2):107-121. doi:10.3233/ISU-210113
- Jodi Schneider. Beyond the PDF. *Ariadne*. 66. http://www.ariadne.ac.uk/issue/66/beyond-pdf-rpt/
- Alison Callahan and **Jodi Schneider**. Report on the 1st workshop on semantic web technologies for libraries and readers. In Brief section, *D-Lib Magazine*. July/August. http://dlib.org/dlib/july11/07inbrief.html
- Nathan Yau and **Jodi Schneider**. Self-Surveillance. June/July. *Bulletin of the American Society for Information Science and Technology*. 35(5): 24-30. doi:10.1002/bult.2009.1720350507
- 1997 Colin Adams, Eric Furstenberg, Jie Li, **Jodi Schneider**. Exploring knots. *Mathematics Teacher*. 90, 8, 640–46,652. 1997. doi:10.5951/MT.90.8.0640

Workshop Descriptions

- Joel Chan, Wayne Lutters, **Jodi Schneider**, Karola Kirsanow, Sílvia Bessa, and Jonny L. Saunders. 2022. Growing New Scholarly Communication Infrastructures for Sharing, Reusing, and Synthesizing Knowledge. In *Computer Supported Cooperative Work and Social Computing (CSCW'22 Companion)*, November 8–22, 2022, Virtual Event, Taiwan. ACM, New York, NY, USA, 4 pages. doi:10.1145/3500868.3559398
- Wolf-Tilo Balke, Hermann Kroll, <u>Yuanxi Fu</u>, **Jodi Schneider**, Anita de Waard. 2nd Workshop on Digital Infrastructures for Scholarly Content Objects (DISCO'22). In JCDL '22: Proceedings of the 22nd ACM/IEEE Joint Conference on Digital Libraries, June 2022 Article No.: 58 Pages 1–2 doi:10.1145/3529372.3530943

Jodi Schneider, Anita de Waard, Wolf-Tilo Balke, Xiaoguang Wang, Ningyuan Song, Bolin Hua, and Yuanxi Fu. Digital Infrastructures for Scholarly Content Objects [Workshop Description]. 2021 ACM/IEEE Joint Conference on Digital Libraries (JCDL). doi:10.1109/JCDL52503.2021.00069

W3C Publications

Richard D. Boyce, Elizabeth A. Garcia, Harry Hochheiser, Serkan Ayvaz, Ratnesh Sahay, Michel Dumontier (eds). Juan M. Banda, Oya Beyan, Mathias Brochhausen, Evan Draper, Sam Habiel, Oktie Hassanzadeh, Maria Herrero-Zazo, Brian Hocum, John Horn, Xia Jing, Brian LeBaron, Daniel C. Malone, Gerald McEvoy, Øystein Nytrø, Thomas Reese, Katrina Romagnoli, Jodi Schneider, Lorne Walker, and Louisa Louisa (Yu) Zhang (contributors). "A minimum representation of potential drug-drug interaction knowledge and evidence: Technical and user-centered foundation." W3C Semantic Web in Health Care and Life Sciences Community Group, Final Community Group Report, May 18.

Thomas Baker, Emmanuelle Bermès, Karen Coyle, Gordon Dunsire, Antoine Isaac, Peter Murray, Michael Panzer, **Jodi Schneider**, Ross Singer, Ed Summers, William Waites, Jeff Young, and Marcia Zeng. "W3C Library Linked Data Incubator Group final report." October.

Other Reports

- Jodi Schneider, Nathan D. Woods, Randi Proescholdt, Yuanxi Fu, and the RISRS Team. Reducing the Inadvertent Spread of Retracted Science: Shaping a Research and Implementation Agenda. Unpublished white paper. doi:10.31222/osf.jo/ms579
- Jodi Schneider and Richard Boyce. Medication safety as a use case for argumentation mining. In *Natural language argumentation: mining, processing, and reasoning over textual arguments* (Dagstuhl Seminar 16161). Dagstuhl, Germany, April. doi:10.4230/DagRep.6.4.80

PRESENTATIONS

Invited Talks

- 2022 "Is it possible to have a career as a meta-researcher?" The Association for Interdisciplinary Meta-research and Open Science Webinar. Panelists Carl Bergstrom, Jennifer Byrne, James Heathers, Jodi Schneider, Online, June 6
- 2022 "Misinformation in science and scholarship: Why do we keep citing retracted papers?" University of Illinois, Center for Advanced Study, March 30

2021	"Continued citation of bad science and what we can do about it," Invited talk, Universidad de Especialidades Espíritu Santo (UEES), Ecuador, September 29
2021	"Continued citation of bad science and what we can do about it," Invited talk, joint George Washington University – Children's National Health System Informatics Seminar Series, April 20
2021	"Continued citation of bad science and what we can do about it," Invited talk, Center for Computational & Data Science, Syracuse University School of Information Studies, Virtual, February 19
2021	"Methods pyramids as an organizing structure for evidence-based medicine", Workshop on Conceptual Modeling, Virtual, JCDL 2020, August 1 [Keynote]
2019	"Argumentation mining." Swiss Ph.D. School on Language and Cognition "Linguistic and corpus perspectives on argumentative discourse," Fribourg, Switzerland, September 2 and 3
2017	"Viewing universities as landscapes of scholarship." 8th Annual VIVO Conference, New York, New York, August 4 [Keynote]
2017	"An informatics perspective on argumentation mining." Communication Science Laboratory (Inui-Okazaki Lab), Tohoku University, Sendai, Japan, July 3
2017	"How can the Semantic Web help us better manage scientific evidence?" Principles of Informatics Research Division, National Institute of Informatics, Tokyo, Japan, June 30
2017	"Citation practices and the construction of scientific fact." European Conference on Argumentation preconference: Status, relevance, and authority of facts, Fribourg, Switzerland, June 19
2017	"What WikiCite can learn from biomedical citation networks." WikiCite, Vienna, Austria, May 22
2016	"Acquiring and representing drug-drug interaction knowledge and evidence." Fachgruppe Informatik - Knowledge-based Systems Group, RWTH Aachen, Aachen, Germany, April 25
2016	"Acquiring and representing drug-drug interaction knowledge and evidence." eResearch Round Table, University of Illinois at Urbana-Champaign, IL, April 6
2016	"Acquiring and representing drug-drug interaction knowledge and evidence." Litman Lab, University of Pittsburgh, PA, March 29

2015	"Persons, documents, models: Organising and structuring information for the Web." National University of Galway Moore Institute for Humanities, Galway, Ireland, June 23
2015	"Synthesizing knowledge from disagreement." University of Manchester Information Management group, Manchester, UK, May 6
2015	"Synthesizing knowledge from disagreement." CWI Information Access research group, Amsterdam, Netherlands, April 23
2015	"Packaging ideas: Nanopublications in the humanities." Europeana, The Hague, Netherlands, April 21
2015	"How communities curate knowledge & how ontologists can help." EURECOM Multimedia Group, Sophia Antipolis, France, January 19
2014	"Supporting collaborative online arguing." Frontiers and Connections between Argumentation Theory and Natural Language Processing, Centro Residenziale Universitario di Bertinoro, Bertinoro, Italy, July 24
2014	"An informatics perspective on argumentation mining." SICSA Workshop on Argument Mining: Perspectives from Information Extraction, Information Retrieval and Computational Linguistics, Dundee, Scotland, July 9
2013	"Argumentative discussions on the Web." Towards a Virtual Institute for the Measurement, Evaluation, and Management of Open Online Communities, February 6
2012	"Making sense out of disagreement." University of Limerick Interaction Design Centre, Limerick, Ireland, April 18
2011	"Building a Standpoints Web & experiments with Library Linked Data." VU Web and AI seminar series, Amsterdam, The Netherlands, November 28
2011	"Constructing knowledge through argument: Wikipedia and World Wide Argument Web." Information Sciences Institute, University of Southern California, Marina del Rey, California, January 18
Presentations at Conferences, Workshops and Events without Formally Published	

Proceedings

Jodi Schneider. "Wikimedians as information intermediaries for COVID-19". 2023 Lightning Talk Showcase: Powerful Wiki Ideas Worth Sharing. Wikimania, Online and in Singapore, August 18

2023 **Jodi Schneider**. "How do empirical biomedical research articles argue? Examining the layers of rhetorical, domain-specific, and citation-based argumentation." 10th Conference of the International Society for the Study of Argumentation, Leiden, Netherlands, July 7 2023 Sally Jackson and Jodi Schneider. "Innovations and interventions in the health sciences." 10th Conference of the International Society for the Study of Argumentation, Leiden, Netherlands, July 7 2023 Heng Zheng and Jodi Schneider. "Can argumentation help improve Communication between Experts and the Public?" Information Science Trends 2023, Uppsala, Sweden and online, June 20 2022 Jodi Schneider, Susmita Das, Will White, Yee Yan 'Vivien' Yip, Randi Proescholdt, The RISRS Team. "Reviewing What is Known about the Citation, Reuse, and Spread of Retracted Science using the Empirical Retraction Lit database." Presented at the World Conference on Research Integrity, Cape Town, South Africa and virtual, May 29, 2022. Slides: http://hdl.handle.net/2142/114195 Abstract, accepted for oral presentation. 2022 "The Communication of Retractions, Removals, and Expressions of Concern (CORREC) Working Group", in Panel: Information Standards and the Global Research Infrastructure. Japan Open Science Summit, Panelists: Makoto Murata, Todd Carpenter, Jason Griffey, Ritsuko Nakajima, Alison McGonagle O'Connell, Jodi Schneider, online, June 6 2022 "Reviewing what is known about the citation, reuse, and spread of retracted science using the Empirical Retraction Lit database". Other authors: Susmita Das, Will White, Yee Yan 'Vivien' Yip, Randi Proescholdt, The RISRS Team. World Conference on Research Integrity, Cape Town, South Africa and online, May 29 2022 "What is the impact of retracted research?", in Panel: Publishing Ethics and Misconduct Practices and Processes. Moderator: Luigi Longobardi, Panelists: Jodi Schneider, Gianluca Setti, Dan Kulp, Peter Luh, IEEE Panel of Editors, New Brunswick, NJ and online, April 29 2022 "Safeguarding the integrity of the literature: the role of retraction", in Panel "The Role of the Information Community in Ensuring that Information is Authoritative". Moderator: Stephanie Dawson, Panelists Samantha Blickhan, Bahar Mehmani, Nici Pfeiffer, Jodi Schneider. NISO Plus 2022 virtual event, February 17 2022 "CORREC Update" Todd Carpenter and Jodi Schneider, in Panel "NISO-Plus 2021 followup-session". NISO Plus 2022 virtual event, February 16

2021 "How to reverse the inadvertent spreading of retracted science?". Tools for Trust; new standards and innovations for Research Integrity. STM Innovations Week, Virtual, December 7 2021 "A cross-industry discussion on retracted research: Connecting the dots for shared responsibility". Panelists: IJsbrand Jan Aalbersberg, Christopher Lehmann, and Elizabeth Suelzer. Charleston Conference, Hybrid, November 4 2021 "Continued citation of retracted science and what we can do about it". Panel: Reducing retracted science: Best practice for the editorial office, Panelists: Ivan Oransky, Jodi Schneider. Moderator: Ryan Farrell. International Society of Managing and Technical Editors Global Virtual Event, Virtual, October 12 2021 "Continued citation of retracted science and what we can do about it". Panel: Reducing the inadvertent spread of retracted science. Panelists: Jodi Schneider, Daniele Fanelli, Geoffrey Bilder. Moderator: Deborah Poff. Council on Publication Ethics annual virtual seminar, September 29 2021 "A cross-industry discussion on retracted research: Connecting the dots for shared responsibility," Moderator: Annette Flanagin. Panelists: Jodi Schneider, Hannah Heckner, Deborah Poff, John Seguin. Society for Scholarly Publishing 43rd Annual Meeting. May 26 2021 "Connecting the dots: A cross-industry discussion on retracted research," Moderator. Panelists: Jodi Schneider, Caitlin Bakker, Hannah Heckner, Randy Townsend. NISO Plus. February 25 2020 "The problems of post-retraction citation - and mitigation strategies that work." NIH Bibliometrics & Research Assessment Symposium 2020, October 9 2019 Halil Kilicoglu, Graciela Rosemblat, Zeshan Peng, Mario Malicki, Tony Tse, **Jodi Schneider**, and Gerben ter Riet. Annotating clinical trial publications to assess CONSORT adherence: A feasibility study. 6th World Conference on Research Integrity, June 3. 2018 "Trouble at the academy: Problem citations." CrossRef LIVE18, Toronto, Canada, November 13 2018 "Problematic citations: Detecting problematic citation patterns with the Open Citations Corpus." Workshop on Open Citations, Bologna, Italy, September 3 2018 "Modeling Alzheimer's Disease Research Claims, Evidence, and Arguments from a Biology Research Paper". With Novejot Sandhu. 9th International Conference on Argumentation, International Society for the Society of Argumentation, Amsterdam, Netherlands, July 5

2018	"What WikiCite can learn from biomedical citation networks." WikiCite, Vienna, Austria, May 22
2017	"Developing an Information Source Lexicon." With <u>Aseel Addawood, Rezvaneh Rezapour, Shubhanshu Mishra</u> , and Jana Diesner. <i>Workshop on Prioritising Online Content</i> at <i>Conference on Neural Information Processing Systems (NIPS)</i> . Long Beach, CA, October.
2017	"Rhetorical moves and audience considerations in the discussion sections of Randomized Controlled Trials of health interventions" [Conference Panel Presentation]. With Graciela Rosemblat, Shabnam Tafreshi, and Halil Kilicoglu. 2nd European Conference on Argumentation: Argumentation and Inference, Fribourg, Switzerland, June 22
2014	"Modeling arguments in scientific papers to support pharmacists." With Carol Collins, Lisa Hines, John R Horn, and Richard Boyce. 12th Argumentation, Dialogue, Persuasion conference (ArgDiaP), Warsaw, Poland, May 24
2014	"ALA: International developments in Library Linked Data: Think globally, act globally." Panel at American Library Association with Richard Wallis and Neil Wilson. Las Vegas, NV, June 28
2012	"Envisioning social applications of Library Linked Data." With Uldis Bojārs (presenter). European Library Automation Group (ELAG), Palma, Spain, May 16
2012	"Identifying arguments for evaluation using an argument explorer." With Adam Wyner, Katie Atkinson, and Trevor Bench-Capon. London Argumentation Forum. London, UK, April 20
2012	"Dynamic enhancement of drug product labels through Semantic Web technologies." With Richard D. Boyce (presenter), Michael Taylor, Maria Liakata, and Anita de Waard. Conference on Semantics in Healthcare and Life Sciences (CSHALS 2012). Boston, MA, February 24
2011	"Supporting reading." Beyond the PDF. San Diego, CA, January 20
2010	"Dynamics of Wikipedia talk pages." WikiMania 2010, Gdańsk, Poland, July 9
2010	"The state of Wikimedia scholarship 2009–2010: WikiSym and beyond." Panel at WikiMania 2010 with Benjamin Mako Hill (chair and organizer) and Felipe Ortega. WikiMania 2010, Gdańsk, Poland, July 11
2010	"Academic researchers in Wikimedia communities: Ethics, methods, and policies." Panel at WikiMania 2010 with R. Stuart Geiger (chair and organizer), Andrea Forte, Cormac Lawler, and Andrew Lih. WikiMania 2010, Gdańsk, Poland, July 11

2009	"What we talk about when we talk about FRBR." Presented with William Denton. Code4Lib 2009, Providence, RI, February 25
2008	"Authors, authority and the shift from script to print." Questioning Authority, Ann Arbor, MI, March 28
2008	"The Code4Lib Journal." With Jonathan Brinley and Edward M. Corrado. Code4Lib 2008, Portland, OR, February 26

TEACHING EXPERIENCE

School of Information Sciences, University of Illinois at Urbana-Champaign

Research Impact [bibliometrics], 4 credit semester course (IS IS597 RIO Spring 2023)

Analytical Foundations for Information Problems [discrete mathematics], 3 credit semester course (IS 203 Spring 2022)

Social Network Analysis, 3 credit semester course (IS 324 Spring 2022)

Information Modeling, 4 credit semester course (LIS 561 Spring 2017; IS 561 Fall 2017, Spring 2018, Fall 2018, Spring 2019, Fall 2019 [2 sections]; IS 515 Spring 2021, Fall 2021)

Information Organization & Access, 4 credit semester course (LIS 501 Fall 2016 & Spring 2017; IS 501 Fall 2017, Spring 2018, Fall 2018, Spring 2019; IS 505 Fall 2020, Fall 2023)

Knowledge Infrastructures: Making and Doing, 4 credit semester course (IS 590 KI Spring 2020)

Graduate School of Library & Information Science, University of Illinois at Urbana-Champaign

Computer Science with Python (Teaching Assistant, Fall 2007, Spring 2008)

Center for Talented Youth, South Hadley, MA

History of Math (Instructor, Summer 2001, Summer 2002)

Department of Mathematics, University of Texas at Austin

Precalculus (Instructor, Fall 2001, Spring 2002)

Emerging Scholars Program Calculus Workshop (Instructor, Fall 2000)

Differential Equations (Teaching Assistant, Spring 2001)

Engineering Calculus II (Teaching Assistant, Spring 2000)

Engineering Calculus I & Supplemental Study-Skills Instruction (Teaching Assistant, Fall 1999)

Engineering Calculus I (Teaching Assistant, Spring 1999)

Business Calculus I (Teaching Assistant, Fall 1998)

POSTDOCT	POSTDOCTORAL RESEARCHER SUPERVISION	
2023-	Liliana Giusti Serra	
2023-	Heng Zheng	
2022-	Janaynne do Amaral	
PHD STUDENT SUPERVISION		
PhD Thesis Advisees		
2023–	Puranjani Das, PhD Candidate, School of Information Sciences, University of Illinois at Urbana-Champaign.	
2023–	James Hahn, PhD Candidate, School of Information Sciences, University of Illinois at Urbana-Champaign.	
2023–	Theodore Ledford, PhD Candidate, School of Information Sciences, University of Illinois at Urbana-Champaign.	

Illinois at Urbana-Champaign.

Illinois at Urbana-Champaign.

Illinois at Urbana-Champaign.

at Urbana-Champaign.

at Urbana-Champaign.

University of Illinois at Urbana-Champaign.

2023 -

2022 -

2022 -

2022 -

2021 -

2021 -

2020-

2020 -

Emily Wegrzyn, PhD Candidate, School of Information Sciences, University of

Divya Pathak, PhD Candidate, School of Information Sciences, University of

David Eby, PhD Candidate, School of Information Sciences, University of Illinois

Yuanxi Fu, PhD Candidate, School of Information Sciences, University of Illinois

Hannah Smith, PhD Candidate, School of Information Sciences, University of

Malik Salami, PhD Candidate, School of Information Sciences, University of

Chris Wiley, PhD Candidate, School of Information Sciences, University of

Illinois at Urbana-Champaign, Co-advisor with Vetle Torvik.

Illinois at Urbana-Champaign, Co-advisor with Karen Wickett.

Togzhan Seilkhanova, PhD Candidate, School of Information Sciences,

- Erik Moser, PhD Candidate, School of Information Sciences, University of Illinois at Urbana-Champaign
- 2018–2019 Liliana Giusti Serra, PhD, Library Science, 2019, Paulista State University (UNESP), Brazil. Co-supervisor ('coorientador') with José Eduardo Santarém Segundo. Hosted in Illinois, October 2018–March 2019. Now Head Librarian at Prima Informática.

PhD Thesis Committee Member

- 2019– Alexander Michels (advisor Shaowen Wang), PhD Candidate, Informatics, University of Illinois at Urbana-Champaign
- 2018– Ruohua Han (advisor Lori Kendall), PhD, School of Information Sciences, University of Illinois at Urbana-Champaign. "Exploring the Sharing of Autobiographical Memories and Memory Objects in Chinese Families," defended June 2023.
- 2018– Michael Gryk (advisor Bertram Ludäscher), PhD Candidate, School of Information Sciences, University of Illinois at Urbana-Champaign
- 2016–2020 Jinlong "Kenney" Guo (advisor J. Stephen Downie), PhD Candidate, School of Information Sciences, University of Illinois at Urbana-Champaign
- 2016–2021 Linh Hoang (advisor Bertram Ludäscher; I advised 2017-2019), PhD, School of Information Sciences, University of Illinois at Urbana-Champaign. Now Data Scientist at Gilead Sciences.
- Yi-Yun "Jessica" Cheng, Information Sciences, University of Illinois at Urbana-Champaign, 2022, (advisor Bertram Ludäscher), 2022, "Agreeing to Disagree: Applying a Logic-based Approach to Reconciling and Merging Multiple Taxonomies". Now Assistant Professor at Rutgers University, New Jersey
- Aseel, PhD Addawood, Informatics, University of Illinois at Urbana-Champaign, 2019, "Understanding Misinformation on Twitter in the Context of Controversial Issues" (member of proposal defense committee; entire committee changed in October 2018). Now at Al-Imam Muhammad Ibn Saud Islamic University, Saudi Arabia

PhD Thesis Hours Supervision

2023	Yuanxi Fu, Fall; Chris Wiley, Fall
2019	Linh Hoang, Spring
2018	Linh Hoang, Fall
2017	Jinlong "Kenney" Guo (advisor Catherine Blake), Spring

VISITING RESEARCHER SUPERVISION

Johan Krause, Master's student at Karlsruhe Institute of Technology, hosted for DAAD funded visit June–November

STUDENT EXAMINATIONS

External, PhD Theses 2023 External examiner, Ishfaq Ahmad Palla (advisor Mangkhollen Singson), Department of Library and Information Science, Pondicherry University, India		
2022	External examiner, Yingya Li (advisor Bei Yu), School of Information Studies, Syracuse University	
2022	External referee, Ivan Heibi (advisor Silvio Peroni), University of Bologna, Bologna, Italy.	
2020	External examiner, Lucy McKenna, "NAISC-L: A Linked Data Interlinking Framework for Libraries, Archives and Museums". October 21. University of Dublin, Trinity College Department of Computer Science, Dublin, Ireland.	
2016	External referee, Angela Di Iorio (advisor Marco Schaerf), PhD Program in Ingegneria Informatica [Computer Science Engineering], at the Dipartimento di Ingegneria Informatica, Automatica e Gestionale [Department of Computer Science Engineering, Automation and Management] of the University of Rome "La Sapienza," Rome, Italy	
Preliminary Examination, PhD 2019 Michael Gryk (advisor Bertram Ludäscher), PhD Candidate, School of Information Sciences, University of Illinois at Urbana-Champaign		
2018	Jinlong "Kenney" Guo (advisor Catherine Blake), PhD Candidate, School of Information Sciences, University of Illinois at Urbana-Champaign	
2018	Aseel Addawood (advisor Jana Diesner), PhD Candidate, Illinois Informatics Institute, University of Illinois Urbana-Champaign	
Field Examination, PhD 2021 Jaihyun Park, PhD Candidate, School of Information Sciences, University of Illinois at Urbana-Champaign		
2018	Linh Hoang, PhD Candidate, School of Information Sciences, University of Illinois at Urbana-Champaign	
2017	Ruohua Han (advisor Lori Kendall), PhD Candidate, School of Information Sciences, University of Illinois at Urbana-Champaign	

OUTREACH & PROFESSIONAL CONTINUING EDUCATION

Webinars

- 2023 "Open Teleconference April 2023 CREC (Communication of Retractions, Removals, and Expressions of Concern)" NISO Open Telecon (April 10)
- 2023 "The Effect of Retractions on the Scholarly Record", Highwire webinar. With Luigi Longobardi, Helen MacDonald, and Simone Ragavoolo. Moderated by Tony Alves with support from Mridul Saxena. Online (January 11)
- 2022 "An Essential Introduction to Retractions and Evaluating Research Quality", Medical Library Association continuing education webinar. With Elizabeth Suelzer, Ciara Healey, and Christopher Lehmann. Online (June 14)
- 2022 "Scientific Publishing and the Pandemic: ACRL STS Hot Topics Discussion Summer 2022". With Julia Gelfand. Online (June 7)
- 2019 "Linked Data webinar 1: Overview and basics." CARLI Webinar, Illinois. Online (February 7)

Full-Day Tutorial without Proceedings

2014 Practical Linked Data with Open Source, at American Library Association. With Galen Charlton, Dan Scott, and Richard Urban. Las Vegas, Nevada (June 27)

Half-Day Tutorials without Proceedings

2012 Linked Data in the Digital Humanities, at Realising the Opportunities of Digital Humanities. With Michael Hausenblas, Nuno Lopes, and Stefan Decker. Dublin, Ireland (October 25)

Tutorials in Proceedings

- Krystian Samp, Cedric Beuzit, and **Jodi Schneider.** Unifying the shift and narrow strategies in focus+context exploratory search. *Special Interest Group on Design of Communication (SigDOC)*. Colorado Springs, Colorado, (September 28) doi:10.1145/2666216.2666228
- Uldis Bojārs, Nuno Lopes, **Jodi Schneider**. (September 22). Linked Data for Digital Libraries. In: Aalberg, T., Papatheodorou, C., Dobreva, M., Tsakonas, G., Farrugia, C.J. (eds.) *Research and Advanced Technology for Digital Libraries*. TPDL 2013. Lecture Notes in Computer Science, vol 8092. Springer, Berlin, Heidelberg. 17th International Conference on Theory and Practice of Digital Libraries, Valletta, Malta (September 22) doi:10.1007/978-3-642-40501-3_72

SELECTED SERVICE

Founding Editor

2017– Data Science: Methods, Infrastructure, and Applications (IOS Press)

2014–2019	Journal of Open Humanities Data (Ubiquity Press)
2007-2010	The Code4Lib Journal

Editorial Boards

2021– Frontiers in Research Metrics and Analytics, Review Editor, Research

Assessment section (Frontiers)

2021– *Journal of Scholarly Publishing* (University of Toronto Press)

Officer in Professional Societies

2018–2019 Chair, ASIS&T Science and Technical Information Special Interest Group

Grant Reviewing

2021-2022	European Commission Marie Skłodowska-Curie Actions Doctoral Networks (HE-
	MSCA-DN-2021)

2019–2022 National Science Foundation

2021	National Institutes of Health Bridge	to Artificial Intelligence	(Bridge2AI)

2021 Swiss National Science Foundation

National Institutes of Health study section on Clinical Data Management and

Analysis

2020 Horizon 2020

2018, 2019 Evaluation of grants for RDA Europe 4.0: The European plug-in to the global

Research Data Alliance

2018 Evaluation of Fellowship Proposals for Health Research Board Ireland, Applying

Research into Policy & Practice Postdoctoral Fellowship

2016 Evaluation of Fellowship Proposals for the European Commission Research

Executive Agency under Horizon 2020 Marie Skłodowska-Curie Actions H2020-

MSCA-IF-2016, Engineering Panel

Presentations to Government Agencies

How retractions, expressions of concern, and research misconduct pose challenges for evidence synthesis. Invited Talk to Systematic Review Community of Practice, U.S. Environmental Protection Agency, online, October 11, 2022

Retracted Science: an overview for Agencies. White House Office of Science and Technology Policy Subcommittee on Open Science Publications Workgroup, online, May 19, 2022

Participation in Government Consultations

Government Accountability Office Engagement on Research Reliability (Surveyed May 2021)

White House Office of Science and Technology Policy Request for Information (RFI) to Improve Federal Scientific Integrity Policies (Response to 86 FR 34064, July 2021)

Selected Press

- Dalmeet Singh Chawla (September 13, 2022). Nature news. Five-year campaign breaks science's citation paywall: Reference lists for more than 60 million journal studies in Crossref are now free to view and reuse. https://doi.org/10.1038/d41586-022-02926-y
- Dalmeet Singh Chawla (February 2, 2021). Nature Index. New bot flags scientific studies that cite retracted papers. https://www.natureindex.com/news-blog/new-bot-flags-scientific-research-studies-that-cite-retracted-papers
- Roxanne Khamsi (May 1, 2020) Scite.ai tracks positive and negative citations for COVID-19 literature. Nature. https://www.doi.org/10.1038/d41586-020-01324-6

Additional news pieces citing my Scientometrics paper:

Selected from the mentions in Chinese and English found by ImpactStory: https://profiles.impactstory.org/u/0000-0002-5098-5667/p/CQE5Re9cwH

Daniella Szakal Fanni (March 15, 2021). Massive Science. Retracting publications doesn't stop them from influencing science: "Zombie papers" keep on getting cited, with huge ripple effects https://massivesci.com/articles/science-retractions-publications-mistakes-month/

Republished in

thewire.in https://science.thewire.in/the-sciences/retracting-scientific-papers-doesnt-stop-them-from-influencing-science/

American Society for Biochemistry and Molecular Biology (ASBMB) https://www.asbmb.org/asbmb-today/opinions/032821/retracting-publications-doesn-t-stop-them-from-inf

Salon https://www.salon.com/2021/04/25/retracting-publications-doesnt-stop-them-from-influencing-science partner/

Retraction Watch (October 17, 2020). Weekend reads: How retracted work continues to spread; claims of PhD thesis plagiarism in the wine industry; Brexit and research integrity

Additional news pieces citing my BMJ EBM paper:

Retraction Watch. (September 17, 2022). Weekend Reads: Russian co-authorship ban; predatory conferences; 'Does peer review improve the statistical content of manuscripts?' https://retractionwatch.com/2022/09/17/weekend-reads-russian-co-authorship-ban-predatory-conferences-does-peer-review-improve-the-statistical-content-of-manuscripts/

Retraction Watch Daily. (July 19, 2022). Worthwhile Reads Elsewhere.

Chair and Organizer Roles

- Swinger 110100		
Workshop on Argument Mining (ArgMining) 2022 at the International		
Conference on Computational Linguistics (COLING)		
Extended Semantic Web Conference (ESWC) [Poster/demo Chair]		
Digital Infrastructures for Scholarly Content Objects (DISCO), at the ACM/IEEE		
Joint Conference on Digital Libraries (JCDL)		
Understanding People Subcommittee of ACM CHI [Associate Chair]		
Steering Committee, Computational Models of Natural Argument series		
Toward a Diagnosis Driven Profession 2016, co-located with the American		
Association for Dental Research meeting, Los Angeles, CA		
Linked Open Data in Libraries, Archives and Museums summit, Sydney,		
Australia		
Linked Data in Libraries: Let's make it happen! International Federation of		
Library Associations and Institutions satellite meeting, Paris, France		
Realising the Opportunities of Digital Humanities, Dublin, Ireland		
1st Workshop on Semantic Web Technologies for Libraries and Readers (STLR),		
at the ACM/IEEE Joint Conference on Digital Libraries (JCDL), Ottawa, Ontario,		
Canada		

Program Committee Memberships

Conferences

Conferences	
2023	IEEE International Conference on Big Data (IEEE BigData)
2020-	Semantic Web in Libraries Conference (SWIB)
2017, 2020	The International Conference on Language Resources and Evaluation (LREC)
2019	Scientific Program Committee, Translational Bioinformatics Track of AMIA
	Informatics Summit
2018	North American Chapter of the Association for Computational Linguistics:
	Human Language Technologies (NAACL-HLT)
2017, 2018	SEMANTiCS, Research & Innovation Track
2017	Association for Computing Machinery's Special Interest Group on Design of
	Communication (SIGDOC)
2016	International Conference on Knowledge Engineering and Knowledge
	Management (EKAW), Research track
2016-	International Conference on Computational Linguistics (COLING): Sentiment
	Analysis, Computational Argumentation areas
2016–	International Conference on Computational Models of Argument (COMMA)
2015—	International Semantic Web Conference: Empirical Studies and Experiments track
	(ISWC) 2015; Resources track 2017; Poster track 2020
2014, 2017	ACM Special Interest Group on Design of Communication (SIGDOC)
2014–	Legal Knowledge and Information Systems Conference (JURIX)
2013-	ACM International Symposium on Open Collaboration: Wikipedia track
	(OpenSym, previously WikiSym)
2012, 2016–	Extended Semantic Web Conference (ESWC)
2012	World Wide Web: demo track (WWW)

2011– 2010, 2011	International Conference on Dublin Core and Metadata Applications (DCMI) Code4Lib2011 and Code4Lib2010			
Workshops o	& Events			
2023	International Workshop on Semantics in Dataspaces (SDS) at The Web			
2022	Conference (WWW)			
2022	Bibliometric-enhanced Information Retrieval workshop			
2021	The First Workshop on Argumentation Knowledge Graphs (ArgKG 2021)			
2021-	International Workshop on Scientific Knowledge Representation, Discovery, and Assessment (Sci-K) at The Web Conference (WWW)			
2021-	Workshop on Argument Strength (ArgStrength)			
2021	1st Scientific Knowledge Graph Workshop (SKG) at the International Conference			
2020	on Theory and Practice of Digital Libraries (TPDL)			
2018	1st International Workshop on Reframing Research at International Conference			
	on Theory and Practice of Digital Libraries (TPDL) 2018			
2018-	Fact Extraction and VERification (FEVER) at Empirical Methods in Natural			
	Language Processing (EMNLP)			
2018	First workshop on Reframing Research RefResh2018 at European Symposium			
2010	Series on Societal Challenges in Computational Social Science EUROCSS 2018			
2018–	Semantic Web Solutions for Large-scale Biomedical Data Analytics			
2017	SeWeBMeDA at ESWC 2018, ISWC 2019 & 2020 & 2021 & 2022 11th International Conference on Language Resources and Evaluation (LREC)			
2017	Debugging and Evaluation Workshop (DEW) at Joint Ontology Workshops			
2017	(JOWO) 2017			
2017–	WWW Workshop on Big Scholarly Data: Towards the Web of Scholars at			
	WWW2017, SIGKDD 2018			
2016	Linked Data for Information Extraction (LD4IE) at ISWC 2016			
2016	Linked Science workshop at ISWC 2016			
2016	Methods for Establishing Trust of Open Data (METHOD) workshop at ISWC			
2016	2016 Samontia Publishing Challenge 2016 on Assessing the Quality of Scientific			
2016	Semantic Publishing Challenge 2016 on Assessing the Quality of Scientific Output in its Ecosystem at ESWC 2016			
2016	2nd International Workshop on Computational History and Data-Driven			
_010	Humanities, an IFIP Joint Event supported by the IFIP Working Group 12.7 on			
	Social Semantics and Collective Intelligence			
2015-	Workshop on Argument Mining			
2015–	Semantics, Analytics, Visualisation: Enhancing Scholarly Data (SAVE-SD) at WWW2015, WWW2016, WWW2017			
2014	11th OWL: Experiences and Directions Workshop (OWLED) at ISWC2014			
2013-	IFLA World Library and Information Congress Semantic Web Special Interest			
	Group events on Library Linked Data			
2012	Wikipedia Academy: Research and Free Knowledge			
2011–2014	SePublica			
2011	International Workshop on Visual Interfaces to the Social and Semantic Web			

(VISSW 2011), collocated with IUI 2011

Doctoral Consortia

Joint Conference on Digital Libraries (JCDL), mentor

2016 International Conference on Knowledge Engineering and Knowledge

Management (EKAW), referee & pre-conference mentor

Formal Mentoring Programs

2022–2023 ASIS&T Early Career Mentorship Program

Standardization Work

2022-	NISO Working Group on Communication of Retractions, Removals, and		
	Expressions of Concern		
2021	FORCE11 Research Data Ethics group		
2020-2021	Library Reserve Corps (COVID-19 related evidence synthesis)		
2014-2017	Education Committee, National Information Standards Organization, USA		
2010-2012	W3C Health Care and Life Sciences Interest Group, Scientific Discourse		
2010-2011	W3C Library Linked Data Incubator Group		

Advisory Boards

2019	Collaborative Archive & Data Research Environment (CADRE), IMLS, Midwest
	Big Data Hub liaison
2014-	Addressing gaps in clinically useful evidence on drug-drug interactions, NIH R01
2014–2016	Automated Notability Detection, Wikipedia Individual Engagement Grant
2014-2017	A Virtual Institute to Prototype Open Collaboration Data Factories, NSF SAVI

Award Committees

2019	Best paper committee, 6th Workshop on Argument Mining (ArgMining) at
	Empirical Methods in Natural Language Processing (EMNLP)
2012	ASIS&T Best Information Science Book Award Jury
2008-2012	Code4Lib Conference Scholarship Committee

Other Committees

2023	Evidence-Based Toxicology Collaboration Open Science working group
2023	FORCE11 Communications Committee

Referee, Reports and Book Proposals

2022	National Academies of Science Report, Accelerating Social and Behavioral
	Science Through Ontology Development and Use

2014 Manning Publications

Referee, Journals

Argument & Computation (Taylor & Francis), BMJ Open (BMJ), Briefings in Bioinformatics (Oxford), Cataloging & Classification Quarterly (Taylor & Francis), Computer Methods and Programs in Biomedicine (Elsevier), CSCW (Springer), Ethical Theory and Moral Practice (Springer), Health Information and Libraries (Wiley), IEEE Intelligent Systems, IEEE Internet Computing, Information Systems (Elsevier), International Journal of Human-Computer Studies (Elsevier), JAMA Network Open (JAMA Network), JAMIA (Oxford), Journal of Academic Ethics (Springer), Journal of Biomedical

Informatics (Elsevier), Journal of Biomedical Semantics (BioMed Central), Journal of Data Science (IOS Press), GW Journal of Ethics in Publishing (GWU), Journal of Information Science (Springer), Journal of the American Society for Information Science and Technology (Wiley), Journal of Scholarly Publishing (Toronto), Journal of Web Semantics (Wiley), Literary and Linguistic Computing (Oxford), Methods of Information in Medicine (Schattauer Publishers, Stuttgart), NeuroImage (Elsevier), npj Digital Medicine (Nature), PLOS ONE (PLOS), Proceedings of the National Academy of Sciences (National Academy of Sciences), Quantitative Science Studies (MIT Press), Research Synthesis Methods (Wiley), Scientometrics (Springer), Social Media + Society Journal (SAGE), Social Network Analysis and Mining (Springer), The Computer Journal (Oxford), The Journal of Electronic Publishing (University of Michigan Library), Transactions on Emerging Topics in Computing (IEEE), Transactions on Internet Technology (ACM)

Leadership Training

2023	Emerging Research	Leaders Academy, U	University of Illinois Urb	oana-Champaign

Women in STEM Leadership Program, Alan Alda Center for Communicating Science, Stonybrook University

Service for University of Illinois at Urbana Champaign

 2022–23 Planning committee, Illinois Health Data Analytics Summit 2022 Reviewer, University of Illinois National Center for Supercomputer Applications 2023 Reviewer, University of Illinois Cline Center Linowes Fellow nominations 	
Fellowship Applications	
1 11	
2023 Reviewer, University of Illinois Cline Center Linowes Fellow nominations	
2019, 2020, 2022, 2023 Reviewer, University of Illinois/OSF Hospital Jump ARCHES	
Endowment	

2018, 2019, 2021, 2023 Reviewer, University of Illinois Campus Research Board

Service for School of Information Sciences, University of Illinois at Urbana Champaign

2022–23	Workforce Development/Continuing Education Committee
2020–23	Faculty Senate
2020–22	Doctoral Studies Committee
2021, 2021–22	2 Specialized Faculty Search Committee
2020–21	Diversity Committee
2019–20	Executive Committee
2018–20	Bioinformatics Master's working group
2018–9	Curriculum Committee
2017–8	Doctoral Studies Committee
2016–7	Admissions Committee

Languages: English (native), French (advanced), Spanish (basic comprehension)