JOHN S. SEBERGER (Updated March 2, 2024)

Email: john.s.seberger@drexel.edu

	Tenure-Track Appointment	
2022-	Assistant Professor Department of Information Science College of Computing and Informatics Drexel University	Philadelphia, PA
	Courtesy Appointment	
2023-	Assistant Professor Center for Science, Technology & Society College of Arts and Sciences Drexel University	Philadelphia, PA
	Postdoctoral Appointments & Fellowships	
Summer 2022	Senior NOMIS Fellow Faculty of Media Bauhaus-University Weimar	Weimar, Germany
2021-2022	Postdoctoral Research Associate College of Communication Arts & Sciences Michigan State University	East Lansing, MI
2020-2021	Postdoctoral Fellow Luddy School of Informatics, Computing, and Engineering Indiana University Bloomington	Bloomington, IN
2019-2020	Postdoctoral Scholar Donald Bren School of Information and Computer Sciences University of California, Irvine	Irvine, CA
	Education	
2019	PhD, University of California, Irvine Information and Computer Science	Irvine, CA
2011	MLIS, University of Pittsburgh Library and Information Science	Pittsburgh, PA
2008	MSc, Keele University Psychological Research Methods (Music Psychology)	Staffordshire, UK
2005	BA, Kenyon College Psychology	Gambier, OH
	Awards, Honors, Fellowships	
AHF13. AHF12. AHF11.	AEJMC'22 – Communication Technologies Top Paper Award , 2022 Senior Fellow, Faculty of Media, Bauhaus University Weimar, Summer 2022 CHI'22 Best Paper Award (Top 1% of Submissions), 2022	

AHF10. ASIS&T SIG SI Social Informatics Best Paper Award, 2021

AHF9. Open Access Publishing Award (IU), 2021

AHF8. CHI'21 Best Paper Honorable Mention (Top 5% of Submissions), 2021

AHF7. US Department of Education GAANN Fellowship (AY2018-2019)
AHF6. US Department of Education GAANN Fellowship (AY2017-2018)
AHF5. US Department of Education GAANN Fellowship (AY2016-2017)

AHF4. Rob Kling Memorial Fellowship (2014-2015)

AHF3. Intel Science and Technology Center for Social Computing Fellowship (2014-2015)
AHF2. Intel Science and Technology Center for Social Computing Fellowship (2013-2014)

AHF1. \$5k – Chair's Award (UCI), 2012

Funding

Grants Awarded

GA1. \$105k (PI) – Internet of Things Group, Intel, 2014

Publications

(* denotes peer-reviewed; ^ denotes lightly reviewed; † denotes presentation, poster, or panel; * denotes award)

Journal Articles

JA10.*

JA6.*

JA12.*	Seberger, J. S., Choung, H., Snyder, J., & David P. (2024). Better Living Through Creepy Technology?
	Exploring Tensions Between a Novel Class of Well-Being Apps and Affective Discomfort in App
	Culture. Proceedings of the ACM on Human-Computer Interaction (PACMHCI), Vol 8, CSCW1, Article
	No. 22: https://doi.org/10.1145/3637299 (Scopus IF = 4.67)

JA11* Razi, A., **Seberger**, J. S., Alsoubi, A., Naher, N., De Choudhury, M., & Wisniewski, P. (2024). Toward Trauma-Informed Research Practices with Youth in HCI: Caring for Participants and Research Assistants

When Studying Sensitive Topics. Proceedings of the ACM on Human-Computer Interaction (*PACMHCI*), Vol 8, CSCW1, Article No. 134: https://doi.org/10.1145/3637411 (Scopus IF = 4.67)

Choung, H., David, P., & **Seberger**, J. S. (2024). Who is responsible? Public perceptions of AI

governance through the lenses of trust and ethics. Public Understanding of Science, $\theta(0)$. (IF =

4.1) https://doi.org/10.1177/09636625231224592

JA9.* Choung, H., Seberger, J., & David P. (2023). When AI is Perceived to be Fairer Than a Human:

Understanding Perceptions of Algorithmic Decisions in a Job Application Context. International Journal

of Human-Computer Interaction (IJHCI). (IF = 4.1; Acceptance Rate = 27%)

https://doi.org/10.1080/10447318.2023.2266244

JA8.* Seberger, J. S., Obi, I., Loukil, M., Liao, W., Wild, D., & Patil, S. (2022). Speculative Vulnerability:

Uncovering the Temporalities of Vulnerability in People's Experiences of the Pandemic. Proceedings of

the ACM on Human-Computer Interaction (PACMHCI), Vol 6, CSCW2, Article No. 485.

https://doi.org/10.1145/355586

JA7.* Seberger, J. S., & Patil, S. (2022). Beyond the Pandemic and Privacy Concerns: Perceived Benefit and

Expected Use of Pandemic-Tracking Apps in India. Proceedings of the ACM on Human-Computer

Interaction (PACMHCI), Vol 6, CSCW2, Article No. 495. https://doi.org/10.1145/3555596

Seberger, J. S. & Shaffer, G. (2021). Changing the Rules of Play in Long Beach, California: Smart

Cities, Infrastructure, and the Well-Played Game. International Journal of Human-Computer Interaction.

JA5.* Seberger, J. S. & Patil, S. (2021). Post-COVID Public Health Surveillance and Privacy Concerns in the

United States: Scenario-Based Interview Study. *JMIR mHealth uHealth*. (IF = 4.72) DOI:

https://doi.org/10.2196/30871

JA4.* Seberger, J. S. (2021). Into the Archive of Ubiquitous Computing: The Data Perfect Tense and the

Historicization of the Present. *Journal of Documentation*. https://doi.org/10.1108/JD-11-2020-0195

JA3.* Seberger, J.S. (2021). Reconsidering the user in IoT: the subjectivity of things. Personal & Ubiquitous

Computing, 25(3), 525-533. https://doi.org/10.1007/s00779-020-01513-0

JA2.* Seberger, J. S. & Slaughter, R. A. (2020). The Mystics and Magic of Latent Space: Seeing the Unseen.

Membrana – Journal of Photography. https://doi.org/10.47659/m8.088.art

Seberger, J. S. & Bowker, G. (2020). Humanistic Infrastructure Studies: Hyper-Functionality and the JA1. **

Experience of the Absurd. Information, Communication and Society.

https://doi.org/10.1080/1369118X.2020.1726985 (ASIS&T SIG SI Social Informatics Best Paper

Award, 2021)

ACM Conference Proceedings (e.g., CHI)

CP8.* McDonald, N.,* Seberger J. S.*, & Razi, A. (2024). For Me or Not for Me? In CHI Conference on Human Factors in Computing Systems (CHI '24) (10% Acceptance rate for short papers; 26% acceptance

rate over all).

CP3.** Seberger, J. S., Shklovski, I., Swiatek, E., & Patil, S. (2022). Still Creepy After All These Years: The

Normalization of Affective Discomfort in App Use. In CHI Conference on Human Factors in Computing

Systems (CHI '22) (Best Paper Award) (Acceptance rate: 24.6%)

CP2.** Seberger, J. S., Llavore, M., Wyant, N., Shklovski, I., & Patil, S. (2021). Empowering Resignation:

> There's an app for that. In CHI Conference on Human Factors in Computing Systems (CHI '21), May 8– 13, 2021, Yokohama, Japan. ACM, New York, NY, USA, 18 pages. (Best Paper Honorable Mention)

https://doi.org/10.1145/3411764.3445293. (Acceptance rate: 26.3%)

CP1.* Seberger, J. S., & Patil, S. 2021. Us and Them (and It): Social Orientation, Privacy Concerns, and

Expected Use of Pandemic-Tracking Apps in the United States. In CHI Conference on Human Factors in Computing Systems (CHI '21), May 8–13, 2021, Yokohama, Japan. ACM, New York, NY, USA, 19

pages. https://doi.org/10.1145/3411764.3445485 (Acceptance rate: 26.3%)

Misc. Conference Proceedings (with Static DOIs)

Seberger, J. S., Choung, H., and David, P. (2023). Problematizing "Empowerment" in HCAI. In Human-MCP3.*

Computer Interaction – INTERACT 2023: 19th IFIP TC13 International Conference, York, UK, August 28 – September 1, 2023. Proceedings, Part III. Springer-Verlag, Berlin, Heidelberg, 270-279:

https://doi.org/10.1007/978-3-031-42286-7 15 (Acceptance Rate: 31%)

MCP2.* Seberger J. S. (2020) Bridging DH and Humanistic HCI. In: Sundqvist A., Berget G., Nolin J.,

> Skjerdingstad K. (eds) Sustainable Digital Communities. iConference 2020. Lecture Notes in Computer Science, vol 12051. Springer, Cham. https://doi.org/10.1007/978-3-030-43687-2 72. (Accept rate: 30%)

Seberger, J. S. (2018). The affordances of inscribed mediation: Troubling the subject/object dichotomy in

knowledge production. Proceedings of A Body of Knowledge – Embodied Cognition and the Arts

Conference CTSA UCI, December 8 – 10 2016, Irvine, California.

https://escholarship.org/uc/item/5pq1d76d

Book Chapters

MCP1.*

Choung, H., David, P., & Seberger, J.S. (2024). A multilevel framework for AI governance. The Global BC3.*

and Digital Governance Handbook. Routledge, Taylor & Francis Group

Seberger, J. S., Choung, H., & David, P. (2023). To Reimagine More Deeply: Understanding What AI BC2.*

Communicates. In (S. Nah, Ed.) Research Handbook on AI and Communication. Edward Elgar Press.

https://www.elgaronline.com/edcollbook/book/9781803920306/9781803920306.xml

Seberger, J. S. & Bowker, G. (2021). "Values" in *Uncertain Archives*, Nanna Bonde Thylstrup, Daniela BC1.*

Agostinho, Annie Ring, Catherine D'Ignazio and Kristin Veel (Eds). MIT Press.

Misc. Conference Materials (Without Static DOIs)

NACM9. **	David, P., Choung, H., & Seberger, J. S. (2022). Public perceptions of AI governance through the lenses
	of trust and ethics. Association for Education in Journalism and Mass Communication (AEJMC'22)

Communication Technologies division), Detroit, MI, August 3-6, 2022. (Top Paper Award)

NACM8.* Choung, H., Seberger, J. S., & David, P. (2022). When AI is perceived to be fairer than a human:

Understanding perceptions of algorithmic decision-making. Association for Education in Journalism and

Mass Communication (AEJMC'22), Detroit, MI, August 3-6, 2022.

NACM7.* Shaffer, G., & Seberger, J. S. (2021). Negotiating smartness: How Long Beach, California residents

perceive their city's increasing use of smart city technologies. 71st Annual International Communication

Association Conference (ICA'21), May 27-31, 2021, Denver, CO (Virtual).

NACM6.^ Seberger, J. S. (2019). Gathering Again Anew: Subjects, Objects, and the Body-as-Media in IoT. Media

Ecology Association 2019, June 27-30, 2019. University of Toronto, Toronto, Ontario.

NACM5.^† Seberger, J. S. & Bowker, G. (2018). Towards the Infrastructural Absurd. "Translating the Unbearable"

University of California – Irvine, Department of Comparative Literature, March 1, 2018.

NACM4.* Seberger, J. S. (2015). How long is now? The 'digital' in DH. DH2015, June 29 – July 3, 2015. Sydney,

Australia.

NACM3.* Seberger, J. S. (2014). Generative troubling in emerging archival forms. DH2014, July 8-11, 2014.

Lausanne, Switzerland.

NACM2.† Seberger, J. S., Echenique, A., & Lustig, C. (2013). Music for labs. Society for the Social Study of

Science (4S). October 9-12, 2013, San Diego, CA

NACM1.† Sylvester, N. M., Slota, S., & Seberger, J. S. (2013). Leveling the stage? Performance curation and

embodied knowledge as knowledge infrastructure. Society for the Social Study of Science (4S). October

9-12, 2013. San Diego, CA.

Workshop Papers

WP4.^ ° Seberger, J. S. (2023). The Work of the Doppelganger. Digital Doppelgangers Workshop, Data &

Society, May 4-5, 2023 (online)

WP3. ^o# Seberger, J. S. (2020). Towards the Preservative Present: Living in the Future Perfect of Data.

iConference Workshop: About Time. Boras, Sweden.

WP2. ^o Seberger, J. S. (2019). Big Data, the Archive, and the Preservative Present. Position Paper. Workshop on

Fostering Historical Research in CSCW & HCI. CSCW 2019, Austin, Texas.

WP1. ^o Seberger, J. S. (2019). (They're All) Eve's Things. Workshop on Ubiquitous Privacy: Research and

Design for Mobile and IoT Platforms. CSCW 2019, November 9, 2019. Austin, Texas.

Chaired/Organized Conference Panels + Workshops

CCP3.^ † McDonald, N., Razi, A., Badillo-Urquiola, K., Seberger, J. S., Agosto, D., & Wisniewski, P. (2023). AI

Through the Eyes of Gen Z: Setting a Research Agenda for Emerging Technologies that Empower Our

Future Generations. CSCW'23 Workshop (Online).

CCP2.^† Stark, L., Seberger, J. S., Lemus, O. (2021). (Co-Chair) Panel: Future Histories of Data and Databases.

Society for the Social Study of Science.

CCP1.^† Seberger, J. S. (2019). (Chair.) Panel: STS Meets Media Studies. Society for the Social Study of Science.

Panelists included: Heather Wiltse, Garnet Hertz, Sebastian Giessmann, and Melissa Gregg. September 4-

7, 2019. New Orleans.

Theses

T2. **Seberger**, J. S. (2019). Becoming Objects: IoT, the Archive, and the Transformation of the Human.

Doctoral dissertation. University of California, Irvine. Committee Chair: Geoffrey C. Bowker; Committee

Members: Simon Penny, Peter Krapp, Tess Tanenbaum.

T1. **Seberger**, J. S. (2008). The song remains the same: An adapted systems model of songwriting. M.Sc. Thesis, Keele University. Staffordshire, UK. Advisor: Alexandra Lamont.

Media Appearances

MA3. Albergotti, R. (Nov 2, 2022). "You can now use your iPhone with your brain after a major breakthrough." Semafor. https://www.semafor.com/article/11/01/2022/you-can-now-use-your-iphone-with-your-brain

(quoted re: marginalization, privacy)

MA2. Albergotti, R (Aug 12, 2021). "He predicted the dark side of the Internet 30 years ago. Why did no one

listen?" Washington Post. https://www.washingtonpost.com/technology/2021/08/12/philip-agre-ai-

disappeared/ (quoted re: DEI)

MA1. Seberger, J. S. (2021). Guest, "The Science Before the Storm" NSF-sponsored Podcast. (Recorded June

17, 2021). Interviewed about contact-tracing apps.

Invited Talks & Public Lectures

IT15. Seberger, J. S. (2023). Beyond the Uncanny: Or, Beyond the Revulsion of Unfulfilled Promises.

Collaborative Research Center "Media of Cooperation," University of Siegen, Germany. July 19, 2023.

IT14. Seberger, J. S. (2022). Can You See the Real Me? The Construction of the Self in Ubiquitous

Computing. Public lecture, GAMA, Faculty of Media, Bauhaus University Weimar. June 22, 2022.

IT13. Seberger, J. S. (2022). Digital infrastructure, affective privacy, and the experience of being a user: An

agenda for existentialist and dignity-driven computing. CCI, Drexel University. January 20, 2022.

IT12. Seberger, J. S. (2021). Hyper-functionality and the Experience of the Absurd, or Infrastructural

Alienation as a Common Call to Justice. Best Paper Award Presentation, 17th Annual ASIS&T SIG SI

Workshop. October 29, 2021.

IT11. Seberger, J. S. (2021). Power and Justice in the App Culture: Furthering the Agenda for an Existentialist

HCI. Syracuse University, March 22, 2021.

IT10. Seberger, J. S. (2020). Imagining Ourselves Happy: Towards the Aspirational Data Doppelganger.

Security and Privacy in Informatics, Computing and Engineering Colloquium. Indiana University –

Bloomington. January 16, 2020.

IT9. Seberger, J. S. (2019). The Ethics of the Data Doppelganger. 4th Annual UCI Postdoctoral Scholar

Research Symposium. (One of ten invited speakers from all postdocs across campus.) CalIT2, University

of California, Irvine. September 13, 2019.

IT8. **Krapp**, P., & Seberger, J. S. (2019). Dumb Things. Questions from the Prehistory of the Smart Home.

SURF-IoT Symposium. CalIT2, University of California, Irvine. August 1, 2019.

IT7. **Seberger**, J. S. (2019). Move to the Beat of You: FitBit, Temporality, and the Ontology of the Self. In

Sync Closing Colloquium, Center for Advanced Study, Norwegian National Academy of Science and

Letters, Oslo, Norway. June 27-30, 2019.

IT6. de Bolla, P., Jordheim, H., Warner, W., Bowker, G., Bender, J., & Seberger, J.S. (2018). RexDex &

RexPro: Possibilities for Blockchain Technology in Representing the Provenance of Online News.

Seventh Annual Re:Enlightenment Exchange (Praxis). April 5-8, 2018. Stanford University, Palo Alto,

California.

IT5. Seberger, J. S. (2018). Scale, Enlightenment Mediation, and IoT. Seventh Annual Re:Enlightenment

Exchange (Praxis). April 5-8, 2018. Stanford University, Palo Alto, California.

IT4. Seberger, J.S. (2018). Intellectual Generosity. Introduction to Geoffrey C. Bowker's Donald Bren

Professorship of ICS Lecture. Donald Bren School of Information and Computer Science, University of

California – Irvine.

IT3. Seberger, J. S. (2015). *Sapere aude* in a contemporary context. Fifth annual Re:Enlightenment exchange.

May 17, 2015. University of Oslo, Oslo, Norway.

IT2. **Bowker**, G., Knobel, C., & Seberger, J. S. (2013). Emerging modes of knowledge expression. Annual

meeting of the Western Humanities Alliance (WHA). November 1, 2013. San Diego, CA.

IT1. Seberger, J. S. (2013). Music for labs & Feverbook. Intel Science and Technology Center for Social Computing, University of California, Irvine, November 26, 2013. Irvine, CA. **Teaching** T11. Professor, Drexel CCI, "Computer Supported Cooperative Work" (INFO 616), Winter 2024 T10. Professor, Drexel CCI, "Social Aspects of Information Systems" (INFO 215), Spring 2023 Overall Course Rating: 9.46/10.0 (via AEFIS) Overall Instructor Rating: 9.6/10.0 (via AEFIS) T9. Professor, Drexel CCI, "Research Credits" re: Abass Ahmed (PhD Student), Winter 2023 T8. Professor, Drexel CCI, "Social Aspects of Information Systems" (INFO 215), Winter 2023 Overall Course Rating: 9.23/10.0 (via AEFIS) Overall Instructor Rating: 9.85/10.0 (via AEFIS) Professor, Drexel CCI, "Social Aspects of Information Systems" (INFO 215), Fall 2022 T7. Overall Instruction: 9.71/10.0 (via IS Qualtrics Survey [Pilot Version, Question 8]) Overall Course Content: 9.71/10.0 (via IS Qualtrics Survey [Pilot Version, Question 3]) Guest Instructor, Claire Trevor School of Art & Donald Bren School of Information and Computer T6. Science, University of California, Irvine. ART 160, ART 246, & ICS 190 "Eloquent Objects." Professor: Dr. Simon Penny. Winter 2020. T5. Instructor, Donald Bren School of Information and Computer Sciences, University of California, Irvine. IN4MATX 161, "Social Analysis of Computerization (Discussion Group 2)" (Fall 2016). T4. Instructor, Donald Bren School of Information and Computer Sciences, University of California, Irvine. IN4MATX 161, "Social Analysis of Computerization (Discussion Group 1)" (Fall 2016). Teaching Assistant, Donald Bren School of Information and Computer Sciences, University of T3. California, Irvine. IN4MATX 161, "Social Analysis of Computerization." Professor: Dr. Geoffrey C. Bowker. (Fall 2016). T2. Teaching Assistant, Donald Bren School of Information and Computer Sciences, University of California, Irvine. I&C Sci 4, "Human Factors/Web." Professor: Dr. Matthew Bietz. (Winter 2015). Teaching Assistant, Donald Bren School of Information and Computer Sciences, University of T1. California, Irvine. I&C Sci 3, "Internet Technologies and Society." Professor: Dr. Judith Gregory. (Fall 2014). **Advising** Advisor, Drexel CCI, Sanonda Gupta (IS PhD Student), AY23-24 – Present A1. Mentoring M10. PhD Committee Member, Drexel CCI, Katie Zellner (IS PhD Student), AY23-24 - Present PhD Committee Member, Drexel CCI, Chris Rauch (IS PhD Student), AY23-24.- Present M9. PhD Committee Member, Drexel CCI, Bobby Nguyen (IS PhD Student), AY22-23 - Present M8. PhD Committee Member, Drexel CCI, Abass Ahmed (IS PhD Student), AY22-23 - Present M7. Mentor, Center of Excellence for Women & Technology, Indiana University. AY2021-22. M6. **Student**: Emily Swiatek (4th Year Undergrad) **Student**: Sarah Robertson (2nd Year Undergrad) **Student**: Amangul Hydyrova (2nd Year Undergrad) Mentor, PROST Lab, Department of Informatics, Indiana University, AY2020-2021, 2021-2022. M5. **Student**: Tania Ghafourian (PhD Student) Mentor, GROUPS STEM Summer Research Experience, Indiana University. Summer 2021. M4. **Student**: Sariah Fincher (1st Year Undergrad)

Mentor, Center of Excellence for Women & Technology, Indiana University. AY2020-21.

M3.

Student: Emily Swiatek (3rd Year Undergrad) **Student**: Sarah Robertson (1st Year Undergrad) **Student**: Amangul Hydyrova (1st Year Undergrad)

M2. Mentor, GROUPS STEM Summer Research Experience, Indiana University. Summer 2020.

Student: Jenny Zual (1st Year Undergrad)

M1. Mentor, SURF-IoT. Summer Undergraduate Research Fellowship. UC- Irvine. Summer 2019.

Student: Akif Khan (2nd Year Undergrad)

Workshops & Retreats

W12. **CRC "Media of Cooperation" Annual Meeting**, Siegen, Germany, July 16-19, 2023.

W11. **HCIC 2023**, Delavan, WI, USA, June 10-15 2023

W10. **Digital Doppelgangers Workshop**, Data & Society, May 4-5, 2023 (online)

W9. **Re:Enlightenment Exchange** (8th Annual Exchange) (Co-Organizer). Long Beach, California. May,

2020. (Conducted virtually re: COVID-19).

W8. Fostering Historical Research in CSCW & HCI. CSCW 2019, Austin, TX, USA.

W7. **Ubiquitous Privacy**: Research and Design for Mobile and IoT Platforms. CSCW 2019, Austin TX, USA.

W6. In Sync Closing Colloquium, Center for Advanced Study, Norwegian National Academy of Science and

Letters, Oslo, Norway. June, 2019.

W5. **CSST Summer Research Institute**. Rutgers University. June 2019.

W4. **Re:Enlightenment Exchange** (Praxis). Stanford University. May 2018.

W3. **Re:Enlightenment Exchange** (5th Annual Exchange). University of Oslo, Norway. May 2015.

W2. **SoCal STS Retreat**. Anza-Borrego, California. February, 2013.

W1. Values in Design Summer Workshop. University of California, Irvine. September 2012.

Academic and Professional Appointments

APA13. Senior Fellow, NOMIS Project "The New Real", Bauhaus University Weimar. Sponsor: Bernhard Siegert. (Summer 2022).

Postdoctoral Research Associate, College of Communication Arts & Sciences, Michigan State

APA11. Postdoctoral Fellow, PROST Lab, School of Informatics, Computing, and Engineering, Indiana

University. Supervisor: Prabu David (Dean). (October 2021-Present)

Tostuctoral Fenow, 1 ROST Lab, School of Informatics, Computing, and Engin

University – Bloomington. Supervisor: Sameer Patil. (March 2020-September 2021).

Postdoctoral Scholar, Department of Informatics, Donald Bren School of Information and Computer Sciences, University of California, Irvine. Supervisor: Geoffrey C. Bowker (July 2019–February 2020).

Sciences, University of Camorina, Irvine. Supervisor. Geomey C. Bowker (July 2017–1 Columny 2020)

APA9. GAANN Fellow (Graduate Student Researcher), Donald Bren School of Information and Computer

Sciences, University of California, Irvine. (Fall 2016-Spring 2019).

APA8. Rob Kling Memorial Fellow (Graduate Student Researcher), Donald Bren School of Information and

Computer Sciences, University of California, Irvine. Supervisor: Geoffrey C. Bowker (2014-2015).

ISTC-Social Graduate Research Fellow, Intel Science and Technology Center for Social Computing,

University of California, Irvine (2013-2015).

APA6. Graduate Student Researcher, School of Information Sciences, University of Pittsburgh. NSF Grant

#1042697. Supervisors: Drs. Geoffrey C. Bowker and Cory Knobel (Winter-Summer 2012).

Analyst, Behavioral Measurement Database Services (Producer of the HaPI database), Pittsburgh, PA.

Supervisor: Dr. Evelyn Perloff. (2010-2011).

APA4. Archivist, Theodore M. Finney Music Library, University of Pittsburgh, Pittsburgh, PA. (2010).

APA3. Research Supervisor (Undergraduate Projects), Department of Psychology (Music Psychology), Keele

University (Winter 2008)

APA12.

APA10.

APA7.

APA5.

APA2. Research Apprentice, Department of Psychology, Keele University. Factors contributing to the

development of public opinion regarding civilian casualties in armed conflict. Supervisor: Prof. John

Sloboda. (Winter-Summer 2008)

APA1. **Project Assistant**, Case File Management for former Asst. US Att. Anthony R. Valukas (author of "The

Valukas Report"), Jenner & Block, LLP. Chicago, IL. (2006-2007)

Departmental Service @ Drexel IS

DS5. HCI/UX Working Group (Drexel CCI, Information Science) (AY23-24)

DS4. PhD Application/Admission Committee (Drexel CCI, Information Science) (AY23-24)

DS3. Leader/Organizer of Junior Faculty Writing Group (CCI, IS + CS) (AY23-24)
DS2. Leader/Organizer of Junior Faculty Writing Group (CCI, IS + CS) (AY22-23)

DS1. PhD Application/Admission Committee (Drexel CCI, Information Science) (AY22-23)

University Service @ Drexel

US1. STAR Program Application Reviewer (AY22-23)

Service to the Field

Panel Reviews

PR1. National Endowment for the Humanities (NEH) (2024)

Reviewing as Associate Chair (ACM)

RAC4. Associate Chair (AC) for ACM CSCW'24

RAC3. Associate Chair (AC) for ACM DIS2023 (3 Special Recognitions)
 RAC2. Associate Chair (AC) for ACM CSCW'23 (2 Special Recognitions)
 RAC1. Associate Chair (AC) for ACM CSCW'21(2 Special Recognitions)

Awards Committees (ACM)

AC1. Awards Committee Member for ACM CSCW'23

Reviewing as External (ACM)

RAE7.	Peer Reviewer for ACM CSCW'24
RAE6.	Peer Reviewer for ACM CHI'23
RAE5.	Peer Reviewer for ACM CHI'22
RAE4.	Peer Reviewer for ACM CSCW'20
RAE3.	Peer Reviewer for ACM CHI'18
RAE2.	Peer Reviewer for ACM CSCW'17
RAE1.	Peer Reviewer ACM DIS2014

Reviewing as External (Journals + Other Conferences)

RAEJ16.	Peer Reviewer for Time and Society (2023)

RAEJ15. Peer Reviewer for Personal and Ubiquitous Computing (2023)

RAEJ14. Peer Reviewer for Techne: Research in Philosophy and Technology (2023)

RAEJ13. Peer Reviewer for IEEE Pervasive Computing (2022)

RAEJ12. Peer Reviewer for The Information Society (Journal) (2022)

RAEJ11. Peer Reviewer for Membrana (Journal, 2021)

RAEJ10. Peer Reviewer for Fafnir: Nordic Journal of Science Fiction and Fantasy Research (2020)

RAEJ9. Peer Reviewer for Personal & Ubiquitous Computing (Journal) (2020)

RAEJ8. Peer Reviewer for Convergence (Journal)

RAEJ7. Peer Reviewer for International Journal of Human-Computer Studies (2020)

RAEJ6. Peer Reviewer for iConference 2016 - 2020

RAEJ5. Peer Reviewer for Information, Communication, and Society (Journal)

RAEJ4. Peer Reviewer for International Journal of Communications

RAEJ3. Peer Reviewer for Big Data & Society (Journal)

RAEJ2. Peer Reviewer for Science and Technology Studies (Journal)

RAEJ1. Peer Reviewer for East Asian Science Technology and Society: An International Journal

Reviewing for Manuscripts

RFM6. MS Proposal Review for Bristol University Press (2024) RFM5. MS Proposal Reviewer for Oxford University Press (2024)

RFM4. MS Proposal Reviewer for Palgrave (2023)
RFM3. MS Proposal Reviewer for Emerald (2023)
RFM2. MS Proposal Reviewer for Routledge (2022)
RFM1. MS Proposal Reviewer for Routledge (2021)

Misc. Reviewing

MR2. Pre-Reviewer for University of Siegen German Research Foundation Proposal: Cluster of Excellence:

Digital Sovereignty: Rebuilding the Data Society. (September 2023)

MR1. Application Reviewer for CSST'21