

Jed R. Brubaker

CURRICULUM VITAE // JANUARY 2019

Assistant Professor & Founding Faculty
Department of Information Science
College of Media, Communication and Information
University of Colorado Boulder
Boulder, CO 80309

jed.brubaker@colorado.edu
www.jedbrubaker.com
cmci.colorado.edu/idlab

RESEARCH INTERESTS

Digital identity, post-mortem data and interaction, social computing, social media, human-computer interaction (HCI), computer supported cooperative work (CSCW), infrastructure studies, science and technology studies (STS), computational representation, socio-technical systems

EDUCATION

- 2015 **Ph.D.**, Information & Computer Sciences
University of California at Irvine
Department of Informatics
Dissertation: *Death, Identity, & the Social Network*
Committee: Gillian R. Hayes (chair), Paul Dourish, Geoffrey C. Bowker, Melissa Mazmanian
- 2009 **Master of Arts**, Communication, Culture & Technology
Georgetown University, Washington, D.C.
Master's Thesis: *I am an ID: Non/persisting our sociotechnical identities*
Advisor: David Ribes, Reader: Jeanine Turner
- 2004 **Bachelor of Science**, Psychology, Summa Cum Laude
University of Utah, Salt Lake City, UT
Senior Thesis: *Coming Out with Stories: Macrocontextual effects on the coming out stories of young gay men*
Senior Project: *Electronic Research Application (ERA): Improving research methodology through the design and use of an online multimedia coding application*
- 2001 **A.S., A.A., A.F.A.**, Psychology & Musical Theatre
Western Wyoming College, Rock Springs, WY
Honors, Distinction in Dance, Distinction in Musical Theatre

EXPERIENCE

- 2015–Current **University of Colorado Boulder**, Boulder, CO
Assistant Professor
Department of Information Science, College of Media, Communication and Information
Department of Computer Science, College of Engineering and Applied Science (Courtesy)
Department of Communication, College of Media, Communication and Information (Courtesy)
ATLAS Institute, College of Engineering and Applied Science (Affiliate)
LGBTQ Studies (Affiliate)

- 2018–Current **Facebook**, Menlo Park, CA
 2014–2016 Academic Research Collaborator
 Facebook Compassion & Well-Being
- 2012–2015 **Intel Science & Technology Center for Social Computing**
 ISTC Social Computing Graduate Researcher
- 2009–2015 **University of California at Irvine**, Irvine, CA
 Graduate Research Assistant, Department of Informatics (with Gillian R. Hayes)
- Spring 2013 **University of California – Irvine**, Irvine, CA
 Instructor, Department of Informatics
 Course: *Project in Human Computer Interaction and Interfaces (Informatics 132)*
- Summer 2012 **Microsoft Research – Silicon Valley Campus**, Mountain View, CA
 PhD Research Intern (with Cathy Marshall and John C. Tang)
 Project: *Understanding Cloud-Based User Experiences*
- Spring 2012 **Microsoft Research – New England**, Cambridge, MA
 PhD Research Intern, Social Media Collective (with Kate Crawford and Mike Ananny)
 Project: *Leaving Grindr: A sociotechnical account of non-use among gay men*
- Summer 2011 **Microsoft Research – Silicon Valley Campus**, Mountain View, CA
 PhD Research Intern, VIBE and HIP Groups (with Gina Venolia and John C. Tang)
 Project: *A qualitative study of video communication use in personal and professional settings*
- 2006–2009 **Association of American Medical Colleges**, Washington, D.C.
 Senior Systems Developer, Medical College Admissions Test (MCAT)
- 2004–2006 **Isotruss International**, American Fork, UT
 Director of Technology and Marketing
- 2003–2005 **University of Utah**, Department of Psychology, Salt Lake City, UT
 Project Researcher, Functional Family Therapy (Alexander Lab)

SCHOLARSHIPS, HONORS, & ACADEMIC AWARDS

- CU Boulder 2016 Paper receives Best Paper Award Honorable Mention, ACM Conference on Human Factors in Computing Systems (CHI 2016)
- Graduate 2015 Two papers receive Best Paper Award Honorable Mention, ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW 2015)
- 2015 Paper receives Best Paper Award Honorable Mention, Hawaii International Conference on System Sciences (HICSS 2015)
- 2014-2015 Robert Kling Memorial Endowed Fellowship, \$2,000
- 2014 Facebook Ph.D. Fellowship Finalist
- 2013-2015 William Hulings Scholar, National ARCS (Achievement Rewards for College Scientists) Foundation, \$20,000
- 2013 Best Paper Award, ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp 2013)
- 2013 Newkirk Center for Science and Society Fellowship, Society for Social Studies of Science (4S)
- 2013 Most Promising Future Faculty Member, University of California at Irvine
- 2012-2015 Intel Science & Technology Center for Social Computing Graduate Award
- 2012 Best Paper Award Honorable Mention, AAAI Conference on Weblogs and Social Media (ICWSM 2012)
- 2012 Microsoft Ph.D. Fellowship Finalist
- 2011 Two papers receive Best Paper Award Honorable Mention, ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW 2011)
- 2010 National Science Foundation Graduate Research Fellowship, Honorable Mention
- 2009 Information and Computer Sciences Fellow, University of California at Irvine
- 2007 Full M.A. Scholarship, Communication, Culture and Technology Program, Georgetown University

- Undergrad
- 2004 Summa Cum Laude, University of Utah
 - 2003 Undergraduate Research Opportunities Grant, University of Utah
 - 2003 Eleanore & Lawrence Olsen College of Social and Behavioral Science Honor Roll Scholarship, University of Utah
 - 2003-2004 Senior Thesis Program (Psychology), University of Utah
 - 2002 Admitted to Psi Chi (Honors Society for Psychology)
 - 2001-2003 Dean's List, University of Utah
 - 2001 Transfer Honors at Entrance Scholarship, University of Utah
 - 2001 Distinguished Graduate, Western Wyoming College
 - 2001 Dean's List, Western Wyoming College
 - 2000 Civic Academic Grant, Western Wyoming College
 - 2000 Freshman Distinction in Dance, Western Wyoming College
 - 1999-2000 President's List, Western Wyoming College
 - 1999 Senior Scholarship, Western Wyoming College
 - 1999 Ability Scholarship (Musical Theatre), Western Wyoming College

PUBLICATIONS

The following codebook is used to describe my role on multi-author publications:

- [lead] - leading author, leading the intellectual contribution and the writing
- [advisor] - supervised students who lead the intellectual contribution and writing
- [equal] - an equal partner in the intellectual contribution and writing
- [collab] - an active collaborator, contributing to the intellectual contribution and writing

Journal Articles
> Peer Reviewed
> Archival

- [J10] Brianna Dym, Jed R. Brubaker, and Casey Fiesler. 2018. "theyre all trans sharon": Authoring gender in video game fan fiction. *Game Studies*. [accepted for publication] [top tier] [collab]
- [J9] Jialun "Aaron" Jiang and Jed R. Brubaker. 2018. Tending Unmarked Graves: Classification of Post-mortem Content on Social Media. *Proceedings of the ACM on Human-Computer Interaction*, 2, CSCW. [25% acceptance rate] [top tier] [advisor]
- [J8] Jialun "Aaron" Jiang, Casey Fiesler, and Jed R. Brubaker. 2018. "The Perfect One": Understanding Communication Practices and Challenges with Animated GIFs. *Proceedings of the ACM on Human-Computer Interaction*, 2, CSCW. [25% acceptance rate] [top tier] [advisor]
- [J7] Katie Z. Gach, Casey Fiesler, and Jed R. Brubaker. 2017. "Control your emotions, Potter": An Analysis of Grief Policing on Facebook in Response to Celebrity Death. *Proceedings of the ACM on Human-Computer Interaction*, 1, CSCW, 18 pages. doi: 10.1145/3134682. [27% acceptance rate] [top tier] [advisor]
- [J6] Jed R. Brubaker, Mike Ananny, and Kate Crawford. 2016. Departing glances: A sociotechnical account of 'leaving' Grindr. *New Media & Society*, 18, 3, 373–390. doi: 10.1177/1461444814542311. [top tier] [lead]
- [J5] Eric P.S. Baumer, Morgan G. Ames, Jenna Burrell, Jed R. Brubaker, and Paul Dourish. 2015. Why study technology non-use? *First Monday*, 20, 11. doi: 10.5210/fm.v20i11.6310. [collab]
- [J4] Amelia Acker and Jed R. Brubaker. 2014. Death, Memorialization, and Social Media: A Platform Perspective for Personal Archives. *Archivaria*, 77, 23 pages. <https://archivaria.ca/archivar/index.php/archivaria/article/view/13469>. [top tier] [equal]
- [J3] Jed R. Brubaker, Gillian R. Hayes, and Paul Dourish. 2013. Beyond the Grave: Facebook as a Site for the Expansion of Death and Mourning. *The Information Society*, 29, 3, 152–163. doi: 10.1080/01972243.2013.777300. [top tier] [lead]
- [J2] Jed R. Brubaker. 2008. wants moar: Visual Media's Use of Text in LOLcats and Silent Film. *gnovis Journal*, 8, 117–124. <http://www.gnovisjournal.org/2008/05/13/wants-moar-visual-medias-use-of-text-in-lolcats-and-silent-film/>.

Conference
Publications
> Peer Reviewed
> Archival

- [J1] Monisha Pasupathi, Emma Mansour, and Jed R. Brubaker. 2007. Developing a Life Story: Constructing Relations between Self and Experience in Autobiographical Narratives. *Human Development*, 50, 2-3, 85–110. doi: 10.1159/000100939. [top tier in domain] [collab]
- [C20] Casey Fiesler, Jialun “Aaron” Jiang, Joshua McCann, Kyle Frye, and Jed R. Brubaker. 2018. Reddit Rules! Characterizing an Ecosystem of Governance. In *ICWSM 2018 - Proceedings of the 6th International AAAI Conference on Weblogs and Social Media*. The AAAI Press, Stanford, Palo Alto, CA, 72–81. <https://www.aaai.org/ocs/index.php/ICWSM/ICWSM18/paper/view/17898/16998>. [top tier] [collab]
- [C19] Matt Whitlock, Ethan Hanner, Jed R. Brubaker, Shaun Kane, and Danielle Albers Szafir. 2018. Interacting with Distant Objects in Augmented Reality. In *Proceedings of 25th IEEE Conference on Virtual Reality and 3D User Interfaces - IEEE VR '18*. IEEE, Reutlingen, Germany. <http://cmci.colorado.edu/visualab/ARDistanceInteractions/vr-2018.pdf>. [top tier] [collab]
- [C18] Eric P. S. Baumer and Jed R. Brubaker. 2017. Post-userism. In *Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems - CHI '17*. ACM Press, Denver, CO, 6291–6303. doi: 10.1145/3025453.3025740. [top tier] [equal]
- [C17] Luiz Henrique C.B. Cavalcanti, Alita Pinto, Jed R. Brubaker, and Lynn S. Dombrowski. 2017. Media, Meaning, and Context Loss in Ephemeral Communication Platforms. In *Proceedings of the 2017 ACM Conference on Computer Supported Cooperative Work and Social Computing - CSCW '17*. ACM Press, Portland, OR, 1934–1945. doi: 10.1145/2998181.2998266. [top tier] [collab]
- [C16] Xiaolei Huang, Linzi Xing, Jed R. Brubaker, and Michael J. Paul. 2017. Exploring Timelines of Confirmed Suicide Incidents Through Social Media. In *2017 IEEE International Conference on Healthcare Informatics (ICHI)*. IEEE, Park City, UT, 470–477. doi: 10.1109/ICHI.2017.47. [collab]
- [C15] Jed R. Brubaker and Vanessa Callison-Burch. 2016. Legacy Contact: Designing and Implementing Post-mortem Stewardship at Facebook. In *Proceedings of the 2016 CHI Conference on Human Factors in Computing Systems - CHI '16*. ACM Press, San Jose, CA, 2908–2919. doi: 10.1145/2858036.2858254. [top tier] [lead]
- [C14] Oliver L. Haimson, Jed R. Brubaker, Lynn Dombrowski, and Gillian R. Hayes. 2016. Digital Footprints and Changing Networks During Online Identity Transitions. In *Proceedings of the 2016 CHI Conference on Human Factors in Computing Systems - CHI '16*. ACM Press, San Jose, CA, 2895–2907. doi: 10.1145/2858036.2858136. [Best Paper Honorable Mention] [top tier] [collab]
- [C13] Colin Fitzpatrick, Jeremy Birnholtz, and Jed R. Brubaker. 2015. Social and Personal Disclosure in a Location-Based Real Time Dating App. In *Proceedings of the Annual Hawaii International Conference on System Sciences*. IEEE, 1983–1992. doi: 10.1109/HICSS.2015.237. [Best Paper Honorable Mention] [collab]
- [C12] Oliver L. Haimson, Jed R. Brubaker, Lynn S. Dombrowski, and Gillian R. Hayes. 2015. Disclosure, Stress, and Support During Gender Transition on Facebook. In *CSCW 2015 - Proceedings of the 2015 ACM International Conference on Computer-Supported Cooperative Work and Social Computing*. Vancouver, BC, 1176–1190. doi: 10.1145/2675133.2675152. [Best Paper Honorable Mention] [top tier] [collab]
- [C11] Brian C. Keegan and Jed R. Brubaker. 2015. ‘Is’ to ‘Was’: Coordination and Commemoration on Posthumous Wikipedia Biographies. In *Proceedings of the 18th ACM Conference on Computer Supported Cooperative Work & Social Computing - CSCW '15*. ACM Press, Vancouver, BC, 533–546. doi: 10.1145/2675133.2675238. [Best Paper Honorable Mention] [top tier] [equal]
- [C10] Jeremy Birnholtz, Colin Fitzpatrick, Mark Handel, and Jed R. Brubaker. 2014. Identity, identification and identifiability: The Language of Self-Presentation on a Location-Based Mobile Dating App. In *Proceedings of the 16th international conference on Human-computer interaction with mobile devices & services - MobileHCI '14*. ACM Press, Toronto, Canada, 3–12. doi: 10.1145/2628363.2628406. [collab]
- [C9] Jed R. Brubaker, Lynn S. Dombrowski, Anita M. Gilbert, Nafiri Kusumakaulika, and Gillian R. Hayes. 2014. Stewarding a legacy: responsibilities and relationships in the management of post-mortem data. In *Proceedings of the 32nd annual ACM conference on human factors in computing systems - CHI '14*. ACM Press, Toronto, Canada, 4157–4166. doi: 10.1145/2556288.2557059. [top tier] [lead]

- [C8] Oliver L. Haimson, Jed R. Brubaker, and Gillian R. Hayes. 2014. DDFSeeks same: sexual health-related language in online personal ads for men who have sex with men. In *Proceedings of the 32nd annual ACM conference on Human factors in computing systems - CHI '14*. ACM Press, Toronto, Canada, 1615–1624. doi: 10.1145/2556288.2557077. [top tier] [collab]
- [C7] Funda Kivran-Swaine, Jeremy Ting, Jed R. Brubaker, Rannie Teodoro, and Mor Naaman. 2014. Understanding Loneliness in Social Awareness Streams: Expressions and Responses. In *ICWSM 2014 - Proceedings of the 6th International AAAI Conference on Weblogs and Social Media*. AAAI, Ann Arbor, MI. <https://www.aaai.org/ocs/index.php/ICWSM/ICWSM14/paper/view/8038>. [top tier] [collab]
- [C6] Lynn Dombrowski, Jed R. Brubaker, Sen H. Hirano, Melissa Mazmanian, and Gillian R. Hayes. 2013. It takes a network to get dinner: designing location-based systems to address local food needs. In *Proceedings of the 2013 ACM international joint conference on Pervasive and ubiquitous computing - UbiComp '13*. ACM Press, Zurich, Switzerland, 519–528. doi: 10.1145/2493432.2493493. [Best Paper Award] [top tier] [collab]
- [C5] John C. Tang, Jed R. Brubaker, and Catherine C. Marshall. 2013. What do you see in the cloud? Understanding the cloud-based user experience through practices. In *INTERACT '13: Proceedings of IFIP TC13 Conference on Human-Computer Interaction*. Volume LNCS v8118. Cape Town, South Africa, 678–695. doi: 10.1007/978-3-642-40480-1_47. [equal]
- [C4] Jed R. Brubaker, Funda Kivran-Swaine, Lee Taber, and Gillian R. Hayes. 2012. Grief-Stricken in a Crowd: The Language of Bereavement and Distress in Social Media. In *ICWSM 2012 - Proceedings of the 6th International AAAI Conference on Weblogs and Social Media*. The AAAI Press, Dublin, Ireland, 42–49. <http://www.aaai.org/ocs/index.php/ICWSM/ICWSM12/paper/viewFile/4622/4965>. [Best Paper Honorable Mention] [top tier] [lead]
- [C3] Jed R. Brubaker, Gina Venolia, and John C. Tang. 2012. Focusing on shared experiences: moving beyond the camera in video communication. In *Proceedings of the Designing Interactive Systems Conference*. ACM. ACM Press, Newcastle Upon Tyne, United Kingdom, 96–105. doi: 10.1145/2317956.2317973. [top tier] [lead]
- [C2] Jed R. Brubaker and Gillian R. Hayes. 2011. SELECT * FROM USER: infrastructure and socio-technical representation. In *Proceedings of the ACM 2011 conference on Computer supported cooperative work - CSCW '11*. ACM Press, Hangzhou, China, 369–378. doi: 10.1145/1958824.1958881. [Best Paper Honorable Mention] [top tier] [lead]
- [C1] Jed R. Brubaker and Gillian R. Hayes. 2011. “We will never forget you [online]”: an empirical investigation of post-mortem MySpace comments. In *Proceedings of the ACM 2011 conference on Computer supported cooperative work - CSCW '11*. ACM Press, Hangzhou, China, 123–132. doi: 10.1145/1958824.1958843. [Best Paper Honorable Mention] [top tier] [lead]
- [S4] Jialun “Aaron” Jiang and Jed R. Brubaker. 2018. Describing and Classifying Post-Mortem Content on Social Media. In *ICWSM 2018 - Proceedings of the International AAAI Conference on Web and Social Media*. The AAAI Press, Stanford University, Palo Alto, CA, 620–623. <https://www.aaai.org/ocs/index.php/ICWSM/ICWSM18/paper/view/17819/17065>. [top-tier] [advisor]
- [S3] Jialun “Aaron” Jiang, Jed R. Brubaker, and Casey Fiesler. 2017. Understanding Diverse Interpretations of Animated GIFs. In *Proceedings of the 2017 CHI Conference Extended Abstracts on Human Factors in Computing Systems - CHI EA '17*. ACM Press, Denver, CO, 1726–1732. doi: 10.1145/3027063.3053139. [top tier] [advisor]
- [S2] Charu Chaudhari, Anjanakshi Prakash, Anita Marie Tsaasan, Jed R. Brubaker, and Joshua Tanenbaum. 2016. Pensive box: Themes for digital memorialization practices. In *TEI 2016 - Proceedings of the 10th Anniversary Conference on Tangible Embedded and Embodied Interaction*. Eindhoven, Netherlands, 398–403. doi: 10.1145/2839462.2856552. [top tier] [collab]
- [S1] Sen H. Hirano, Jed R. Brubaker, Donald J. Patterson, and Gillian R. Hayes. 2013. Detecting cooking state with gas sensors during dry cooking. In *Proceedings of the 2013 ACM international joint conference on Pervasive and ubiquitous computing - UbiComp '13*. ACM Press, Zurich, Switzerland, 411–414. doi: 10.1145/2493432.2493523. [top tier] [collab]

Short Works

> Peer Reviewed

> Archival

- Book Chapters**
- [BC2] Gillian R. Hayes, Michael T. Yeganyan, Jed R. Brubaker, Linda O’Neal, and Stephen W. Hosaflook. 2013. Using Mobile Technologies to Support Students in Work Transition Programs. In *Technology Tools for Students with Autism: Innovations that Enhance Independence and Learning*. Katharina Irene Boser, Matthew S. Goodwin, and Sarah C. Wayland, editors. Brookes Publishing. Part 17, 309–324. isbn: 1598572628. [collab]
- [BC1] Jed R. Brubaker. 2009. I judged you at Starbucks: Confession and regulation of contextual selves on craigslist Missed Connections. In *Digital Technologies of the Self*. Fred Dervin and Yasmine Abbas, editors. Cambridge Scholars, (April 2009). Part 2, 37–60. isbn: 1443814199.
- Posters**
> Peer Reviewed
> Archival
- [P4] Charu Chaudhari, Anjanakshi Prakash, Anita Marie Tsaasan, Jed R Brubaker, and Joshua Tanenbaum. 2016. Penseive box: designing tangible platforms for digital memorialization practices. In *iConference 2016 Proceedings*. Philadelphia, PA. doi: 10.9776/16524. [collab]
- [P3] Oliver L. Haimson, Jed R. Brubaker, Courtney Loder, Lynn Dombrowski, and Gillian R. Hayes. 2015. User Response to Facebook’s Custom Gender Options. In *iConference 2015 Proceedings*. iSchools, Newport Beach, CA. <http://hdl.handle.net/2142/73701>. [collab]
- [P2] Anita Marie Tsaasan, Nafiri Kusumakaulika, and Jed R. Brubaker. 2015. Design Considerations and Implications in Post-Mortem Data Management. In *iConference 2015 Proceedings*. Newport Beach, CA. <http://hdl.handle.net/2142/73729>. [advisor]
- [P1] Jed R. Brubaker, Yunan Chen, Karen Cheng, Chris Combs, Sidney Harrison, Gillian R. Hayes, and Sherrie Kaplan. 2010. Attitudes and Readiness for Adoption of an Electronic Medical Records System: A Preliminary Case Study. In *International Workshop on Interactive Systems in Healthcare*, 13. [lead]
- Panels**
> Peer Reviewed
> Archival
- [PA2] Jed R. Brubaker, Jofish Kaye, Sarita Schoenebeck, and Janet Vertesi. 2016. Visibility in Digital Space: Controlling Personal Information Online. In *Proceedings of the 19th ACM Conference on Computer Supported Cooperative Work and Social Computing Companion*. ACM. Vancouver, BC, Canada, 184–187. doi: 10.1145/2818052.2893359. [top tier] [equal]
- [PA1] Mark Handel, Rena Bivens, Jed R. Brubaker, Oliver L. Haimson, Jessa Lingel, and Svetlana Yarosh. 2015. Facebooking in “face”: Complex identities meet simple databases. In *Proceedings of the ACM Conference on Computer Supported Cooperative Work, CSCW*, 122–125. doi: 10.1145/2685553.2699337. [top tier] [equal]
- Magazine Articles**
> Editorial Review
> Archival
- [MA3] William Aspray, Lecia Barker, Jed Brubaker, Laura Devendorf, Brian Keegan, Leysia Palen, Michael Paul, Danielle Szafir, Ricarose Roque, Rick Robinson, Amy Volda, and Stephen Volda. 2017. Information science at CU Boulder. *interactions*, 24, 4, (June 2017), 18–21. issn: 10725520. doi: 10.1145/3097266. <http://dl.acm.org/citation.cfm?doid=3115390.3097266>. [collab]
- [MA2] Eric P.S. Baumer, Jenna Burrell, Morgan G. Ames, Jed R. Brubaker, and Paul Dourish. 2015. On the importance and implications of studying technology non-use. *Interactions*, 22, 2. doi: 10.1145/2723667. [collab]
- [MA1] Brett Harris and Jed R. Brubaker. 2009. ExtJS: An Introduction. *JsMag*, 1, 1, (March 2009). <http://www.jsmag.com/main.issues.description/id=1>. [equal]
- Workshops**
Co-Organized
> Peer Reviewed
> Archival
- [WO3] Christine T. Wolf, Haiyi Zhu, Julia Bullard, Min Kyung Lee, and Jed R. Brubaker. 2018. The Changing Contours of “Participation” in Data-driven, Algorithmic Ecosystems: Challenges, Tactics, and an Agenda. In *CSCW 2018*. Newark, NJ. [accepted to Computer Supported Collaborative Work 2018] [top tier] [collab]
- [WO2] Nicholas Proferes, Alissa Centivany, Caitlin Lustig, and Jed R. Brubaker. 2017. Studying User Perceptions and Experiences with Algorithms. In *ICWSM 2017 - Proceedings of the 6th International AAAI Conference on Weblogs and Social Media*. Montréal, Québec, Canada. [website: <http://www.studyingusers.org/>] [top tier] [collab]
- [WO1] Eric P. S. Baumer, Morgan G. Ames, Jed R. Brubaker, Jenna Burrell, and Paul Dourish. 2014. Refusing, Limiting, Departing: Why We Should Study Technology Non-use. In *Proceedings of the extended abstracts of the 32nd annual ACM conference on Human factors in computing systems - CHI EA ‘14*, 65–68. doi: 10.1145/2559206.2559224.

<http://dl.acm.org/citation.cfm?id=2559206.2559224>. [website: <http://bit.ly/1aDVkps>] [top tier]
[collab]

Workshop Papers
> Peer Reviewed
> Non-Archival

- [W8] Ethan Hanner and Jed R. Brubaker. 2018. Righteous Devils: Unpacking the ethics of hacktivism. *Presented at the CHI 2018 Workshop on Understanding Bad Actors*. [advisor]
- [W7] Anthony Pinter and Jed R. Brubaker. 2018. Returning Control to the User: Digital Identity in a Post-Capitalist Future. *Presented at the CHI 2018 Workshop on "Grand Visions" for Post-Capitalist HCI*. [equal]
- [W6] Jed R. Brubaker. 2017. Socializing Identity. *Presented at the National Science Foundation Workshop on Trustworthy Algorithmic Decision-Making*.
<http://trustworthy-algorithms.org/whitepapers/Jed%20Brubaker.pdf>.
- [W5] Jed R. Brubaker and Casey Fiesler. 2016. Understanding Human-Data Relationships: Data as Personhood. *Presented at the Workshop on Human Centered Data Science at CSCW 2016*.
https://cscw2016hcds.files.wordpress.com/2015/10/brubaker%7B%5C_%7Dhcds2016.pdf. [equal]
- [W4] Casey Fiesler and Jed R. Brubaker. 2016. Understanding Human-Data Relationships: Data as Property. *Presented at the Workshop on Human Centered Data Science at CSCW 2016*.
https://cscw2016hcds.files.wordpress.com/2015/10/fiesler%7B%5C_%7Dhcds2016.pdf. [equal]
- [W3] Jed R. Brubaker, Sen H. Hirano, and Gillian R. Hayes. 2011. Lost in Translation: Three challenges for the collection and use of data in personal informatics. *Presented at the CHI 2011 Workshop on Personal Informatics & HCI: Design, Theory, & Social Implications*. [lead]
- [W2] Jed R. Brubaker, Caitlin Lustig, and Gillian R. Hayes. 2010. PatientsLikeMe: Empowerment and Representation in a Patient-Centered Social Network. *Presented at the CSCW 2010 Workshop: CSCW Research in Healthcare: Past, Present, and Future*.
<https://pdfs.semanticscholar.org/1917/dcade334dba91f15f9fdb259e7c128374151.pdf>. [lead]
- [W1] Jed R. Brubaker and Janet Vertesi. 2010. Death and the Social Network. *Presented at the HCI at the End of Life Workshop at CHI 2010*.
<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.167.7578>. [lead]

Conference Presentations
> Peer Reviewed
> Non-Archival

- [CP13] Jed R. Brubaker. 2018. Secular by Design: Memorialization, technospirituality, and the reappropriation of secular social media. *Media, Religion and Public Scholarship*.
- [CP12] Jed R. Brubaker. 2016. Online Memorialization, Mourning, and the Posthumous Management of the Digital Self. *International Communication Association 66th Annual Conference*. [top tier]
- [CP11] Jed R. Brubaker. 2011. Impossible Deaths: the sociotechnical performance of digital identity. *Society for Social Studies of Science (4S) Annual Meeting*.
- [CP10] Jed R. Brubaker. 2010. Infrastructures of Self-Presentation: the sociotechnical performance of digital identity. *Society for Social Studies of Science (4S) Annual Meeting*.
- [CP9] Jed R. Brubaker. 2010. Infrastructures of Self-Presentation: the sociotechnical performance of digital identity. *Society for Social Studies of Science (4S) Annual Meeting*.
- [CP8] Jed R. Brubaker. 2010. Reconnecting Corpses and the Digitally Dead. *UC Irvine's Culture & Theory Annual Conference: "Quarantine"*.
- [CP7] Jed R. Brubaker. 2010. Two Histories of Digital Identity. *UC Irvine's Department of History Annual Conference: "Under Construction"*.
- [CP6] Jed R. Brubaker. 2009. Authoring the Single-Use Identity: Intertechnical production of the non-persistent subject on craigslist Missed Connections. *American Comparative Literature Association 2009 Annual Meeting: Global Languages, Local Cultures*.
- [CP5] Jed R. Brubaker. 2008. I judged you at Starbucks – m4m (craigslist missed connections): digital communication and the regulation of real world contexts. *quickanddirty IV*, (April 2008).
- [CP4] Jed R. Brubaker. 2006. craigslist Missed Connections: Social Regulation in the Non-Persistent Web. *Space, Place and the Imagination*, (November 2006).
- [CP3] Jed R. Brubaker. 2004. Electronic Research Application: An Internet based multimedia approach to transcription and coding. *Annual conference for the Rocky Mountain Psychological Association*, (April 2004).

- [CP2] Jed R. Brubaker. 2004. Era: An Internet-based multimedia research system for transcription and coding. *Annual conference for the Society for Computers in Psychology*, (November 2004).
- [CP1] Jed R. Brubaker. 2003. On the Edge: Supporting today's LGBTQ youth from across the generational line. *Affirmation: Gay & Lesbian Mormons Annual Conference*.
- Posters
> Non-Archival
- [PO3] Jed R. Brubaker and Gillian R. Hayes. 2011. A study of post-mortem social networking. In *2011 Workshop on Ubiquitous Computing Uniting the Californias*. Ensenada, Mexico.
- [PO2] Lee Taber, Jed R. Brubaker, Funda Kivran-Swaine, and Gillian R. Hayes. 2011. Grief-stricken in a Crowd: The language of emotional distress in social media. In *Workshop on Ubiquitous Computing Uniting the Californias*. San Diego, California.
- [PO1] Jed R. Brubaker. 2004. Coming Out with Stories: Macrocontextual effects on the coming out stories of young gay men. Salt Lake City, UT, (April 2004).

INVITED TALKS

- External
- [TE23] What we leave behind: It's time to talk about our digital afterlife. Duo talk with Carl Öhman. me convention, Stockholm, Sweden. 9/7/2018.
- [TE22] You're going to die. What will happen to your online life? TEDxMileHigh. Denver, CO. 6/16/2018. https://www.youtube.com/watch?v=AcDCFVnHF_E
- [TE21] Postmortem Interaction. Keynote address at the 3rd International Death Online Research Symposium (DORS). Aarhus University, Denmark. March 6-8, 2017.
- [TE20] Death, Identity, and the Social Network. Invited talk for the Technology and Social Behavior Speaker Series, Northwestern University (2016, November).
- [TE19] Legacy Contact: Designing and Implementing Post-mortem Stewardship at Facebook. Invited talk at LinkedIn (2016, October).
- [TE18] Death, Identity, and the Social Network. Invited talk for the Michigan Interactive & Social Computing (MISC) Group at the University of Michigan (2015, December).
- [TE17] Immortality to Memory: Post-mortem data as a site of interaction and remembrance. Invited talk at the University of California Humanities Research Institute's Residency on "Mortality" held in Irvine, CA (2015, November).
- [TE16] Death, Identity, and the Social Network. Invited talk for the ARCS Foundation, Orange County, CA (2015, May).
- [TE15] Death, Identity, and the Social Network. Invited talk at the University of Colorado Boulder (2015, March).
- [TE14] Death, Identity, and the Social Network. Invited talk at Microsoft Research – Cambridge, UK (2015, March).
- [TE13] Legacy Contact: Between Research and Launch. Invited talk for Facebook User Research (2015, February).
- [TE12] Addressing Death on Facebook: Honoring the memories of loved ones and caring for the needs of the bereaved. Invited talk with Vanessa Callison-Burch at the 5th Compassion Research Day at Facebook (2015, February).
- [TE11] Death, Identity, and the Social Network. Invited talk for the Department of Information Systems at the University of Maryland Baltimore County (2015, February).
- [TE10] Death, Identity, and the Social Network. Invited talk for the Department of Human-Centered Computing at Indiana University-Purdue University Indianapolis (2015, January).
- [TE9] Network as Subject: Moving from user to network in the design of online memorials. Invited talk for Illness Narratives, Networked Subjects, and Intimate Publics at Media, Culture, and Communication at New York University (2014, November).
- [TE8] Stewarding Online Identities for the Deceased. Invited talk at Facebook, Menlo Park, CA (2014, July).
- [TE7] Sharing Life's Stories After We Are Gone. Invited talk at Facebook, Menlo Park, CA (2014, June).

- [TE6] Stewarding a Legacy: Management of post-mortem accounts and data on Facebook. Invited talk at Connective Media at CornellTech, New York City, NY (2014, April).
- [TE5] Stewarding a Digital Legacy: Rethinking ownership in the context of post-mortem data. Invited talk at Intel, Hillsboro, OR (2014, March).
- [TE4] Death & the Social Network. Invited talk at the Intellectual Life Speaker Series, Department of Communication, University of California – San Diego (2013, January).
- [TE3] Post-mortem Social Networks: Unearthing new spaces of death and grief. Invited talk at the Design Use Build (DUB) talk series, University of Washington, Seattle, WA (2011, August).
- [TE2] Post-mortem Social Networks: Unearthing new spaces of death and grief. Invited talk at the Berkeley Institute of Design, University of California – Berkeley (2011, May).
- [TE1] Post-Gay: Inverting cultural adherence in a post-modern context. Invited lecturer at Ethics Day, Utah Valley State College, Orem, UT (2005, March).

External Panels

- [TP4] Changing Platforms for Grief Work and Social Dialogue on Death and Dying. Invited panelist with P. Carter and H. Pruett the quarterly meeting for the Northwest Association of Death Education and Bereavement Support, Portland, OR (2013, July).
- [TP3] Digital Afterlife: What Happens to Your Data When You Die? Invited panelist at DataEDGE: A New Vision for Data Science, University of California – Berkeley (2013, May).
- [TP2] Shall the Youth of Zion Falter? Young Gay Mormon Experiences. Panel presentation with D. Jennings, A. Cloward, and S. Shroy at the annual Sunstone Symposium, Salt Lake City, UT. (2003, August)
- [TP1] Coming Out Mormon: Gay Youth Perspectives. Panel presentation with D. Jennings at the annual Affirmation: Gay & Lesbian Mormons Annual Conference, Lake Tahoe, CA. (2000, October).

Intramural

- [T20] Post-mortem Interaction. Keynote speaker at oSTEM Queer in STEM Symposium, CU Boulder, December 7, 2018.
- [T19] Humanizing the User: What we can learn from those marginalized by technology and data. Information Science Seminar series, CU Boulder, October 17, 2018.
- [T18] You're going to die. What is going to happen to your online life? Keynote speaker at the Research Administrator's Breakfast, CU Boulder, September 25, 2018.
- [TI7] Will you tell my story when I am gone? Sample CMCI lecture at Admitted Student Day, CU Boulder. April 7, 2018.
- [TI6] Queer Data. Guest talk in Clauset Lab, CU Boulder. March 19, 2018.
- [TI5] Queer Data. 2017 Queer Research Symposium, CU Boulder. October 21, 2017.
- [TI4] Queering Information Science and Communication. Rhetoric & Culture Research Lunch Series, Department of Communication, CU Boulder. Co-presented with Blake Hallinan. September 13, 2017.
- [TI3] Will you tell my story when I am gone? Sample CMCI lecture at Admitted Student Day, CU Boulder. April 8, 2017.
- [TI2] Will you tell my story when I am gone? Invited talk for CMCI Ignite, CU Boulder. October 14, 2016.
- [TI2] Stewarding our Online Legacies. Invited talk at the Ayala Science Library, UC Irvine (2015, May).
- [TI1] Web development and collaboration in ArtsBridge America. Invited presentation the annual ArtsBridge America National Conference, Salt Lake City, UT. (2004)

OTHER RESEARCH ACTIVITIES

- Special Issues Eric P.S. Baumer, Morgan G. Ames, Jenna Burrell, Jed R. Brubaker, and Paul Dourish. 2015.
- Co-Edited Non-use of technology: Perspectives and approaches. *First Monday* 20, 11.
<http://firstmonday.org/ojs/index.php/fm/issue/view/463/showToc> [special issue] [collab]

Conference Seminars Co-Organized	McCabe, M., Danylevich, T., Brubaker, J. R. (2009). Intertechnical Bodies. Seminar at American Comparative Literature Association 2009 Annual Meeting: Global Languages, Local Cultures, Harvard University, Cambridge, MA.
Doctoral Consortia	The Afterlife of Digital Identity. CHI 2014, Toronto, Canada. The Afterlife of Identity. CSCW 2013, San Antonio, TX. Death & the Social Network. iConference 2013, Fort Worth, TX.
Invited Participation in Workshops & Retreats	Consortium for the Science of Socio-Technical Systems (CSST), Decennial Sociotech Futures Symposium, Ann Arbor, MI (2018) Future of Privacy Forum Workshop on Bridging Industry and Academia to Tackle Responsible Research and Privacy. New York, NY. (2017) Consortium for the Science of Socio-Technical Systems (CSST) Leadership Meeting, Wild Dunes, SC. (2017) Consortium for the Science of Socio-Technical Systems (CSST) Summer Research Institute, Snohomish, WA. (2016) Fellow at the Value in Design Workshop (ViD 2012), Irvine, CA. (2012) Participant at Human Computer Interaction Consortium (HCIC) Annual Conference: “Social Computing: Current and Future Directions”, Asilomar, CA. (2012) Participant at California Science & Technology Studies Summer Camp, Marin, CA. (2011, 2014)

MEDIA COVERAGE

- Designing for a Better Death. NOVA Next, PBS, by Christina Couch. 9/12/2018. [link]
- Stories of grief — and hope — pour out on Twitter after suicides. Boston Globe, by Felice J. Freyer. 06/14/2018. [link]
- Digital Afterlife: Addressing data of deceased users on social media. China Global Television Network, by Hendrik Sybrandy. 04/11/2018. [link]
- What Happens to Our Data When We Die? Top of Mind with Julie Rose. BYU Radio. 03/28/2018. [link]
- Life After Death on the Internet. Coloradan, by Lisa Marshall. Spring 2018. [link]
- ‘Grief Policing’ After Celebrity Deaths. Top of Mind with Julie Rose, by BYU Radio. 01/04/2018. [link]
- When celebrities die, ‘grief policing’ abounds, social media gets toxic. CU Today, by Lisa Marshall. 12/06/2017. [link]
- Muerte de celebridades aumenta “toxicidad” en redes sociales, indica estudio. Hoy Los Angeles. 12/06/2017. [link]
- Sex, love, danger: Missed Connections offers a long shot at love online. North Jersey, by Dave Sheingold. 11/30/2017. [link]
- Even After Death, Social Media Still Connects Loved Ones. Voice of America, by Aida Akl. 11/17/2017. [link]
- How Mass Shootings Are Changing Americans’ Views of Mortality. Huffington Post, by Jaweed Kaleem. 12/4/2015. [link]
- Brasileiro já pode escolher ‘herdeiro’ para o seu Facebook em caso de morte (Brazil can now choose ‘heir’ to your Facebook in case of death). Folha de S.Paulo, by André Zara. 9/15/2015. [link]
- Where Does Your Facebook Profile Go When You Die? Vice, by Simon Davis. 7/21/2015. [link]
- How Facebook Keeps Paul Walker’s Memory Alive. Discover Magazine, Lovesick Cyborg by Jeremy Hsu. 4/3/2015. [link]
- Facebook Adds New ‘Legacy Contact’ for After You Die. Tempo, by Raymundus Rikang. 2/17/2015. [link]

Select press from the launch of Facebook Legacy Contact on 2/12/2015:

Facebook Press Release:

Adding a Legacy Contact. Facebook Newsroom. [link]

UC Irvine News:

Overseeing your online afterlife. UCI News, by Tom Vasich. [link]

Select News Media:

Death Gets A Facebook Update. ReadWrite, by Alicia Eler. 2/12/2015. [link]

Facebook creates a 'living will' for users' accounts after death. The Boston Globe, by Janelle Nanos and Hiawatha Bray. 2/13/2015. [link]

The Facebook afterlife: what happens to your digital footprint when you die? South China Morning Post, by Lana Lam. 12/7/2014. [link]

Death on social media. Hack on Triple J, by Jo Lauder. 9/2/2014. <http://ab.co/1pFa40d>

On Social Media, a New Way to Mourn the Loss of Loved Ones. 90.5 WESA NPR Pittsburg, by Larkin Page-Jacobs. 7/23/2014. <http://bit.ly/wesa-mourn>

The Social Media Graveyard: Grieving in the Digital Age. Highsnobiety, by Alec Banks. 7/21/2014. <http://bit.ly/hs-graveyard>

Casual Sex and Hyper-Capitalism. Haaretz Magazine, by Doron Halutz. 6/18/2014. <http://bit.ly/haaretz-grindr>

Women Tweet More About Loneliness on Twitter, But Men Get More Sympathy, Rutgers Study Finds. Rutgers Today, by Ken Branson. 6/3/2014. <http://bit.ly/1kmjFGQ>

Women Are More Lonely On Twitter, But Men Get More Sympathy. FastCompany, by Jessica Leber. 5/14/2014. <http://bit.ly/gender-twitter>

Rest in Peace: Planning for Your Demise, Digitally. Knowledge@Wharton. The Wharton School, University of Pennsylvania. 3/26/2014. <http://bit.ly/wharton-plan>

Technology: Dead man's data. Financial Times, by April Dembosky. 11/15/2013. <http://bit.ly/1cHVwm0>

Coping with Death on Facebook. Reader's Digest, by Alison Caporimo. 11/2013. Available online at: <http://bit.ly/rd-death>

The Spooky Side of Science. UCI News, by Tom Vasich. 10/23/2013. <http://bit.ly/uci-spooky>

RIP Trolling. The Center for Digital Ethics and Policy, by Nora Dunne. 10/2/2013. <http://bit.ly/rip-troll>

How to Manage Your Digital Afterlife. Scientific American Mind, by Carrie Arnold. 10/1/2013. <http://bit.ly/sa-digitalafterlife>

LivesOn Grants Twitter Life After Death; Social Media From The Great Beyond. International Business Times, by Jill Heller. 4/6/2013. <http://bit.ly/ibt-liveson>

R.I.P. I Miss U: Death, dying and Facebook. Echo Magazine, by Heather Schroering. Summer/Fall, 2013.

Facebook: "Like" After Death. State of Nevada. KNPR: Nevada Public Radio. 3/22/2013. <http://bit.ly/knpr-fbdeath>

Digital tombstones: Life, death and Facebook. The Daily of the University of Washington, by Jennifer Charoni. 3/14/2013. <http://bit.ly/uw-tombstones>

Facebook is changing the way we grieve. Star Tribune, by Katie Humphrey. 2/17/2013. <http://bit.ly/startrib-grief>

What Happens to Your Social Media Life When You Die? Mashable, by Kate Freeman. 12/26/2012. <http://bit.ly/mashable-die>

Ausbildung: Digitale Ruinen (Training: Digital Ruins). PAGE, by Franziska Beyer. January, 2013.

Death On Facebook Now Common As 'Dead Profiles' Create Vast Virtual Cemetery. Huffington Post, by Jaweed Kaleem. 12/7/2012. <http://bit.ly/huffpo-deadprofiles>

UCI workshop explores friendlier technology. The Orange County Register, by Ian Hamilton. 8/22/2012. <http://bit.ly/uci-friendlytech>

Mourning in the Digital Age. Talk of Iowa with Charity Nebbe, Iowa Public Radio. 7/11/2012. <http://bit.ly/ipr-mourning>

A Life Lived Online: How We Talk About Death on Social Media, by Alicia Eler, ReadWriteWeb. 3/14/2012. <http://bit.ly/rww-talkaboutdeath>

Over 30 Million Accounts on Facebook Belong to Dead People. Technorati, by Craig Blaha. 3/7/2012. <http://bit.ly/tech-30m-accounts>

"I Wanna Live Forever," or How We Die on Social Networks, by Alicia Eler, ReadWriteWeb. 3/6/2012. <http://bit.ly/rww-liveforever>

Tech Talk with Shane Burke, KUCI 88.9FM, Irvine, California. Discussing research on death and mortality on Facebook and MySpace. 11/2011.

FUNDING

Federal Grants **CHS: Medium: Scaling Qualitative Inductive Analysis through Computational Methods**

Nation Science Foundation, Award #1764089

Co-Principal Investigator (PI: Danielle Szafrir, CU Boulder; Co-PIs: Casey Fiesler, CU Boulder; Michael Paul, CU Boulder)

\$1,070,508 (Brubaker Portion: \$237,648) – 09/2018–08/2021

CRII: CHS: Humanizing Algorithms: Empirical and Design Investigations of Sensitive Algorithmic Encounters

National Science Foundation, Award #1756028

Principal Investigator

\$174,954 – 8/2018-6/2020

EAGER HCC: The Persistence of Digital Identity

National Science Foundation, Award #1042678

Co-author (with PI Dourish and Co-PI Hayes)

\$274,089 – 8/2010-7/2012

Corporate Funding **Memorialization v2 Advising**

Facebook, Inc.

Service Contract

\$3,276 – 7/2018

Post-mortem Data Donation

Facebook, Inc.

Principal Investigator

\$48,352 – 4/2018-12/2018

Legacy Contact Summit

Facebook, Inc.

Service Contract

\$7,088 – 1/2018

Legacy Contact Evaluation Research

Facebook, Inc.

Vendor contract to provide graduate research support.

\$20,000 – 1/2016-8/2017

Legacy Contact Research Support

Facebook, Inc.

Funds provided for design and ongoing support of memorialized profiles and Legacy Contact

\$68,841 – 7/2014-11/2018

- Small Project Grant **Empirical Investigations of Sensitive Algorithmic Encounters**
Undergraduate Research Opportunities Program (UROP), University of Colorado Boulder
\$3,000 – 8/2018-5/2019
- Exploring Gender Identity Disclosure on Social Media**
Undergraduate Research Opportunities Program (UROP), University of Colorado Boulder
\$3,000 – 5/2018-8/2018
- Networked Identities and Technological Subjectivity**
Intel Science & Technology Center for Social Computing Project Grant
\$2,500 – 2014-2015
- Stewardship of Deceased Profiles on Facebook**
Intel Science & Technology Center for Social Computing Project Grant
\$3,500 – 2013

TEACHING EXPERIENCE

- Training 2009 **Graduate Certificate from the Apprenticeship in Teaching Program**
Center for New Designs in Learning & Scholarship (CNDLS)
Georgetown University, Washington D.C.
- Courses 2018 **INFO 3504/5504: Problems in Information Science: Digital Identity**
CU Boulder, Information Science, Spring 2018
- 2017 **INFO 1111: Representations Seminar and Studio**
CU Boulder, Information Science, Fall 2017
- INFO 4800: Leadership Practicum in Information Science**
CU Boulder, Information Science, Fall 2017
> *Mentored and managed five undergraduate peer mentors for the Fall 2017 INFO1111 offering.*
- INFO 1121: Interactions Seminar and Studio**
CU Boulder, Information Science, Spring 2017
> *Co-taught with Rick Robinson.*
- 2016 **INFO 1111: Representations Seminar and Studio**
CU Boulder, Information Science, Fall 2016
> *Co-taught with Ricarose Roque.*
- 2013 **INF 132: Project in Human Computer Interaction and Interfaces**
UC Irvine, Informatics, Spring 2013
- 2005 **Various Professional Technical Courses**
Netcom, 2005-2006
- 2004 **PSY 3900: Research Methods in Abnormal Psychology**
University of Utah, Psychology, Fall 2004
- PSY 3900: Research Methods in Abnormal Psychology**
University of Utah, Psychology, Spring 2004
- 2003 **PSY 3904: Service Learning in Abnormal Child Psychology**
University of Utah, Psychology, Fall 2003
- Teaching Assistantships 2010 **INF 161: Social Implications of Information Systems**
UC Irvine, Informatics, Teaching Assistant for Paul Dourish (Fall 2010)
- 2008 **CCTP 752: Communication Theories & Frameworks**
Georgetown University, Communication, Culture and Technology
Teaching Assistant for Jeanine Turner (Fall 2008)
- EDPS 6900: Counseling Sexual & Gender Minority Clients**
University of Utah, Educational Psychology, Teaching Assistant to Lee Beckstead (Summer 2003)

Guest
Lectures

- 2018 **Will you tell my story when I am gone?**
 PRLC 1810: Leadership Foundations and Applications I
 CU Boulder, Presidents Leadership Class. Instructor: JulieMarie A. Shepherd (Fall 2018).
- Algorithmic Cruelty and Compassion**
 INFO 4601/5601: Ethical Dimensions of Information, Technology, and New Media
 CU Boulder, Information Science. Instructor: Casey Fiesler (Spring 2018)
- 2017 **Networked Identity**
 ATLS 4529-001: Digital Feminisms
 CU Boulder, ATLAS Institute. Instructor: Maya Livio (Fall 2017).
- The one where Jed tries to explain his methodology.**
 INFO 6201: Interdisciplinary Ways of Knowing
 CU Boulder, Information Science. Instructor: Rick Robinson (Fall 2017).
- The Importance of Rich Data**
 INFO 3401: Information Exploration
 CU Boulder, Information Science. Instructor: Danielle Szafir (Fall 2017).
- Digital Identity and Social Media**
 MDST 4331: Gender, Race, Class, and Sexuality in Popular Culture
 CU Boulder, Media Studies. Instructor: Steven Frost (Spring 2017)
- Fake News!**
 JRNL 4872: Social Media Storytelling
 CU Boulder, Journalism. Instructor: Kathleen Ryan (Spring 2017)
> Joint lecture with INFO 1121 providing an interdisciplinary opportunity to describe and intervene on causes of fake news.
- 2016 **Will you tell my story when I am gone?**
 CMCI 1010: Concepts and Creativity
 CU Boulder, College of Media, Communication & Information.
 Instructor: Rick Stevens (Fall 2016)
- A look inside Facebook**
 MDST 2001: Global Media Literacy
 CU Boulder, Media Studies. Instructor: Nathan Schneider (Fall 2016)
- Computational Representation and Social Media**
 MDST 5001: Connected Media Practices
 CU Boulder, Media Studies. Instructor: Nathan Schneider (Fall 2016)
- Algorithmic Cruelty and Compassion**
 INFO 4601/5601: Ethical Dimensions of Information, Technology, and New Media
 CU Boulder, Information Science. Instructor: Casey Fiesler (Fall 2016)
- 2015 **Computational Representation and Social Media**
 MDST 5001: Connected Media Practices
 CU Boulder, Media Studies. Instructor: Nathan Schneider (Fall 2015)
- 2013 **Disconnection**
 INF 163: Project in the Social and Organizational Impacts of Computing UC Irvine, Informatics.
 Instructor: Paul Dourish (Spring 2013)
- 2012 **Identity Sensors**
 ICS 163: Mobile and Ubiquitous Computing
 UC Irvine, Information & Computer Sciences. Instructor: Garnet Hertz (Fall 2012)
- 2011 **Social Identity and Social Media**
 INF 161: Social Implications of Information Systems
 UC Irvine, Informatics. Instructor: Melissa Mazmanian (Fall 2011, 2012)
- 2010 **Remembering and Forgetting**
 INF 161: Social Implications of Information Systems
 UC Irvine, Informatics. Instructor: Paul Dourish (Fall 2010)

SERVICE

- University of Colorado
Boulder
- Department of Information Science, Graduate Preliminary Exam Committee (2018-)
 - Department of Information Science, Marketing Committee (2018-)
 - College of Media, Communication & Information, Payden Teaching Excellence Awards Design Committee (2017)
 - Department of Information Science, Undergraduate Curriculum Committee (2015-2017)
 - Information/Human-Centered Computing Seminar Series, Co-Organizer (2015-2017)
 - Department of Information Science, Founding Faculty (2015-2016)
 - Department of Information Science, Search Committee (2015-2016)
 - Department of Information Science, Space and Planning Committee (2015-2016)
 - Department of Information Science, Graduate Curriculum Committee (2015-2016)
 - Department of Information Science, Graduate Admissions Committee (2015-2016)
 - Department of Advertising, Public Relations & Media Design, Search Committee (2015-2016)
 - Museum of Art, Academic Review and Planning Advisory Committee (2015-2016)
- University of California,
Irvine
- Department of Informatics Development Committee (2012-2015)
 - Informatics Graduate Student Association, President (2010-2011)
 - Informatics Graduate Student Recruitment Committee (2010)
- Editorial Positions
- ACM XRDS (Crossroads, the ACM Magazine for Students) Feature Editor (2012-2013)
 - gnovis Journal, Editorial Board (2010-2015)
 - gnovis Journal, New Media Editor (2008-2009)
- Reviewing
(Conferences)
- CSCW 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018
 - CHI 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018
 - DIS 2010, 2012, 2014, 2018
 - UbiComp 2011, 2012, 2013, 2014
 - iConference 2013
- Reviewing
(Journals)
- New Media & Society, IEEE Internet Computing, Interacting with Computers, Social Media + Society, Big Data & Society, Mortality, gnovis Journal
- Conference Organizing
Committees
- Human Computer Interaction Consortium (HCIC) 2018: "Artificial Intelligence and Human-Computer Interaction"
Program Co-Chair (with Vidya Setlur & Ranjitha Kumar)
 - ACM Conference on Human Factors in Computing Systems (CHI 2017),
Local Accommodations Co-Chair (with Tom Yeh)
 - Workshop for Uniting the Californias 2013 (WUC4), Co-Organizer
 - ACM International Conference on Ubiquitous Computing (UbiComp 2012), Webmaster
- Conference Program
Committees
- International Conference on Web and Social Media (ICWSM 2018),
Program Committee (Papers)
 - Designing Interactive Systems (DIS 2018),
Program Committee (Papers)
 - Bridging Industry and Academia to Tackle Responsible Research and
Privacy Practices Workshop 2017, Program Committee
 - Computer-Supported Cooperative Work and Social Computing (CSCW 2017),
Program Committee (Papers)
 - Human Factors in Computing Systems (CHI 2013),
Program Committee (Works-in-Progress)

Additional Conference Service Human Factors in Computing Systems (CHI 2017),
 Student Research Competition Jury
 Computer-Supported Cooperative Work and Social Computing (CSCW 2017),
 “Best of CSCW” Committee

Conference Student CSCW 2011, 2014
 Volunteering CHI 2011

RESEARCH SUPERVISION

*Indicates students who are co-authors on academic papers

Ph.D. Students Catherine Gach,* ATLAS

Primary Advisor Aaron Jiang,* Information Science
 > *Co-Advised with Casey Fiesler*
 Ethan Hanner,* Computer Science
 Anthony Pinter,* Information Science
 Morgan Klaus Scheuerman, Information Science

Ph.D. Student Marina Kogan, Computer Science (Dissertation)
 Committees > *Faculty at University of New Mexico*
 Robert Soden, Computer Science (Comprehensive Exams, Dissertation)
 Blake Hallinan,* Communication (Plan of Study, Dissertation)

Masters Melanie Sidwell,* Media and Public Engagement
 Tarunianand Muruganandan, Computer Science

Undergraduate Rachel Robinson, B.S., Applied Mathematics
 > *Undergraduate Research Opportunities Program (UROP) Project Grant Recipient (2018)*
 Kayden Adams, B.A., Computer Science
 > *Undergraduate Research Opportunities Program (UROP) Project Grant Recipient (2018)*
 Tom Slesinger, B.S., Information Science
 Darby Shepherd, B.S., Information Science > *Co-advised with C. Fiesler*
 Ian Fawaz, B.S., Computer Science
 > *Co-advised with D. A. Szafir*
 > *Discovery Learning Apprenticeship Program (2017-2018)*
 Michael Xiao, B.S., Computer Science
 > *Co-advised with D. A. Szafir*
 > *Discovery Learning Apprenticeship Program (2017-2018)*
 Amjad Alharbi, B.S., Computer Science
 > *Discovery Learning Apprenticeship Program (2017-2018)*
 Jacob Paul, B.S., Information Science
 Ellie Huey, B.A., Media Studies
 Chris Koehler, B.S., Information Science
 Josh McCann,* B.S., Computer Science
 > *Co-advised with C. Fiesler*
 Devon Soto, B.S., Computer Science
 > *Discovery Learning Apprenticeship Program (2016)*
 Kyle Frye,* B.S., Information Science
 Samantha Elkin, B.A., English
 Sonia Fraser, B.A., Journalism

Undergraduate (UC Irvine)

- Alexis Hoshino, B.S., Informatics
- Kathleen Enverga, B.S., Informatics
- Eric Tian, B.S., Informatics
- HQ Pham-Nguyen, B.S., Informatics
- Isley Gao, B.S., Computer Science
- Gurveen Kaur Sekhon, B.S., Informatics
- Karl Eirich, B.S., Informatics
- Magdalene Jayarethinam, B.S., Business Information Management
- Grace Pai, B.S., Informatics
- Baldwin Chang, B.S., Computer Science & Engineering
- Anita Marie Tsaasan,* B.S., Informatics
- Nithin Jilla, B.S., Informatics
- Nafiri Kusumakaulika,* B.S., Informatics
 - > *Recipient of Summer Undergraduate Research Program grant*
- Ching-Wen Yang, B.S., Public Health Sciences
- Minhnhut Vi, B.S., Computer Science & Engineering/Informatics
 - > *Recipient of Chancellor's Award for Excellence in Undergraduate Research*
 - > *Recipient of Undergraduate Research Opportunities Program grant*
- Victor Lelas, B.S., Computer Science
 - > *Recipient of Undergraduate Research Opportunities Program grant*
- Ian Marrion, B.S., Informatics
- Kevin Mori, B.S., Business Information Management
 - > *Recipient of UCI 2012-2013 Outstanding Contribution to Research by an Undergraduate award*
 - > *Recipient of Undergraduate Research Opportunities Program grant*
- Lee Taber,* B.S., Psychology
- Aaron Pecson, B.S., Informatics
- Lucas Kam, B.S., Informatics
 - > *Recipient of UCI 2010-2011 Outstanding Contribution to Research by an Undergraduate award*
- Chris Combs,* B.S., Information and Computer Sciences
 - > *Recipient of Summer Undergraduate Research Program grant*
- Niraj Desai, B.S., Computer Science and Engineering

MEMBERSHIPS

- Association for Computing Machinery (ACM)
- ACM Special Interest Group for Human Computer Interaction (SIGCHI)
- Society for Social Studies of Science (4S)
- International Communication Association (ICA)
- Facebook Compassion Research
- Consortium for the Science of Sociotechnical Systems (CSST)
- Media Archeology Lab, University of Colorado Boulder

Past Affiliations

- Intel Science and Technology Center (ISTC) for Social Computing
- California Center for Collaborative Research for an Equitable California (CCREC)