Ryan L. Burns, PhD

ryan.burns1@ucalgary.ca

https://arts.ucalgary.ca/geography/contact/ryanburns · http://burnsr77.github.io

ORCID: https://orcid.org/0000-0001-5025-4947

Academic Appointments

2016-present Assistant Professor

Department of Geography, University of Calgary

2015-2016 Assistant Professor of Instruction

Department of Geography and Urban Studies, Temple University

Affiliations

2020-present	Editorial Board member, Digital Geography & Society
2018-present	Book Review Editor, The Canadian Geographer
2017-present	International Advisory Board, ACME: International Journal for Critical Geographies
2017-present	Faculty Member, O'Brien Institute for Public Health, University of Calgary
2017-present	Mentor, Scholars Academy, University of Calgary
2021	Visiting Scholar, Department of Geography, University of British Columbia (Winter Term 2021)
2021	Visiting Teaching Fellow, Department of Sociology, University of Antwerp (Spring Term 2021)
2021	Visiting Scholar, Institute of Geography, Friedrich-Alexander-Universität Erlangen- Nürnberg (Summer Term 2021)
2019	Instructor, Arts & Sciences Honours Academy, University of Calgary

Education

2009-2015 Ph.D., Geography

University of Washington, Seattle, WA, USA

Supervisor: Sarah Elwood (Geography, UW); Supervisory Committee: Mark Ellis (Geography, UW), Vicky Lawson (Geography, UW), Jin-Kyu Jung (Interdisciplinary

Arts & Sciences, UW-Bothell)

Dissertation title: Digital Humanitarianism and the Geospatial Web: Emerging Modes of

Mapping and the Transformation of Humanitarian Practices

2010-2015	Certificate in Public Scholarship, Simpson Center for the Humanities
	University of Washington, Seattle, WA, USA
	Completed coursework "Scholarship as Public Practice", "Public Culture", and the Certificate practicum
2009	M.S., Geographic Information Science
	San Diego State University, San Diego, CA, USA
	Committee: André Skupin (Geography), Stuart Aitken (Geography), Eniko Csomay (Linguistics)
2006	B.A., Geography, Magna Cum Laude, Honors
	Eastern Kentucky University, Richmond, KY, USA

Recognitions and Honours

2019-present	Future Leaders Council, O'Brien Institute for Public Health (anonymously nominated).
2020	Emerging Research Leader Award, O'Brien Institute for Public Health (nominated , results pending)
2019	Graduate Students' Association Excellence Award in Graduate Supervision (anonymously nominated, competitively adjudicated, and awarded)
2017	Department of Geography Graduate Student Association Recognition Award: "Significant Contributions to the Graduate Student Experience" (anonymously nominated and awarded)
2016	American Association of Geographers Honors Committee (anonymously nominated but not conferred)
2013	Gerlach Award, Graduate School (University of Washington). \$3,000 (USD).
2009	Top Scholar Award, College of Arts & Sciences (University of Washington). \$9,000 (USD).
2009	Master's Award, Cartography & Geographic Information Society (CaGIS). \$500 (USD).
2007	McFarland Award, San Diego State University. \$6,600 (USD).
2007	First Place, Map Design Competition, San Diego State University. \$50 (USD).
2006	Honored with the Key to the City of Berea, Kentucky.

Grants and Scholarships

As Principal Investigator

(Bold indicates external adjudication)

2019 Innovate Calgary, Catalyzing Change Internship. PI: Ryan Burns. \$10,000.

2019 Vice President of Research (University of Calgary), Eyes High Postdoctoral Scholars Competition. 2 years of funding, \$55,000 each. Co-PIs: Ryan Burns, Victoria Fast. \$110,000. 2018 Social Sciences and Humanities Research Council (SSHRC), Insight Development Grant. "The Politics of Knowledge Representation in Open Data and Smart Cities". PI: Ryan Burns. \$53,655. 2018 Urban Alliance: City of Calgary and University of Calgary. "Exploring North American Municipal Data Sharing Agreements". PI: Ryan Burns. City of Calgary Collaborators: Nichole Wyatt, Cameron Stark. \$16,500. 2018 Vice President of Research (University of Calgary), Conference Grant. To support the 13th Annual Critical Geographies Mini-Conference. PI: Ryan Burns. \$5,000. 2018 Faculty of Arts (University of Calgary), Scholarly Activity Grant. To support the 13th Annual Critical Geographies Mini-Conference. PI: Ryan Burns. \$1,000. 2017 Andrew W Mellon Foundation, through University of Calgary Library. Academic Research and University Libraries: Creating a New Model for Collaboration. "Open Data for a Smarter City: Creating A Data Infrastructure Pilot Initiative". PI: Ryan Burns. Coapplicants: Anthony Levenda, Byron Miller, Victoria Fast, Dean Curran, Steve Liang, Eliot Tretter, Alex Whalley. \$27,600. 2017-2020 Calgary Institute for the Humanities (University of Calgary), Working Groups funding. "Social Justice and the Smart City". 2017 conveners: Anthony Levenda, Ryan Burns, Victoria Fast, Dean Curran, Noel Keough, Elizabeth Paris, Frank Towers. 2019 conveners: Ryan Burns, Victoria Fast, Debra MacKinnon, Byron Miller, Elizabeth Paris, Matt Patterson (alphabetical). 2020 conveners: Ryan Burns, Dean Curran, Victoria Fast, Noel Keough, Debra MacKinnon, Byron Miller, Alan Smart (alphabetical). \$7,000 total: \$3,000 (2017), \$2,000 (2019), \$2,000 (2020). 2016-2020 Vice President of Research (University of Calgary), Human Dynamics Research Strategy. "The Social and Environmental Implications of Smart Cities: A Global Comparative Research Agenda". PI: Byron Miller Co-PIs: Gwendolyn Blue, Ryan Burns, Dean Curran, Victoria Fast, Noel Keough, Jack Lucas, Greg Morrow, Elizabeth Paris, Matt Patterson, Marit Rosol, Alan Smart, Josephine Smart, Eliot Tretter, Kathryn Reese-Taylor, Melanie Rock, Frank Towers, Aaron Williams. \$150,000. 2017 Social Sciences and Humanities Research Council (SSHRC), through University of Calgary. Insight Development Enhancement Grant. PI: Ryan Burns. \$3,422. 2013 United Nations Office for the Coordination of Humanitarian Affairs: "Humanitarian Research and Innovation Grant". Co-PIs: Ryan Burns, Kenny Meesters. \$4,000 (USD). 2011 Department of Geography (University of Washington), Howard Martin Research Grant. \$556. (USD)

As Co-applicant

2020	Social Sciences and Humanities Research Council (SSHRC), Partnership Development Grant. "Smart Cities in Global Comparative Perspective: Worlding and Provincializing Relationships". PI: Byron Miller; Co-applicants: Ryan Burns and 21 others; 6 collaborators. \$200,000 (additional \$227,979 in partner contributions).
2020	Graduate Students' Association (University of Calgary), Professional Development Grant. PI: Ricardo Barbosa. To cover open access fees for our co-authored article in Journal of Maps. \$750.
2018	Graduate Students' Association (University of Calgary), Quality Money. To support the 13th Annual Critical Geographies Mini-Conference. Co-applicant with organizing committee graduate students. \$680.
2018	Latin American Research Centre (University of Calgary). To support the 13th Annual Critical Geographies Mini-Conference. Co-applicant with organizing committee graduate students. \$500.
2017	Social Sciences and Humanities Research Council (SSHRC), Connection Grant. "The Social and Environmental Implications of Smart Cities: Toward a Global Comparative Research Agenda." PI: Byron Miller. Co-applicants: Ryan Burns, Victoria Fast, Jack Lucas, Matthew Patterson, Frank Towers, Eliot Tretter. Collaborators: Gwendolyn Blue, Dean Curran, Elizabeth Paris, Melanie Rock, Marit Rosol, Alan Smart, Aaron Williams. \$25,000.
2017	Hunter Hub for Entrepreneurial Thinking (University of Calgary), Global Entrepreneurship Week Engagement Fund. Co-applicant. \$2,500.
2017	Social Sciences and Humanities Research Council (SSHRC), through University of Calgary, Partnership Development Seed Grant. "Scaling Local Non-academic Partnerships to Support Global Comparative Smart Cities Research". \$5,000.

As Collaborator

2019 **Canadian Institutes of Health Research** (CIHR), "Artificial Intelligence for Public Health (AI4PH): A Focus on Equity and Prevention". Collaborator. 5 PIs, 23 Coinvestigators, 29 Collaborators. \$525,000.

Travel scholarships

2020	O'Brien Institute for Public Health, financial support for Study Abroad "Artificial Intelligence for Community Public Health". \$5,655.
2020	Campus Alberta Grant for International Learning, to support the 2019 Smart Cities Asia field school. \$7,500.
2016	Vice President of Research (University of Calgary), Faculty Conference Travel Grant. \$1,500.

2011-2012	Simpson Center for the Humanities (University of Washington), Graduate Interest Group Funding. \$1,000 (USD).
2011	Simpson Center for the Humanities (University of Washington), Travel Funds. \$750 (USD).
2011	University of Washington, Graduate School Fund for Excellence and Innovation. \$500 (USD).
2011	Graduate & Professional Student Senate (University of Washington), Travel Fund. \$250 (USD).
2009	International Cartographic Association (ICA), Travel Scholarship. \$1,800 (USD).

Research Institutes Participation

2021 (expected) Knowledge and Digital Technology; 19 th symposium of the Klaus Tschira Symposia on
Knowledge and Space. Heidelberg University, Heidelberg, Germany. June 16-18, 2021.
Personal invitation.

2018	Technology, Law, and Society Summer Institute. University of California – Irvine.
	Competitive application.

- Globalization and Digitization (New) Geoinformation Relationships in the World. Forum for the Study of the Global Condition: Jena, **Germany**. **Personal invitation** as participant and keynote speaker in 4-day workshop.
- Ethical Issues of Digital Humanitarianism. **Personal invitation** as participant and keynote speaker for one-day workshop. Montreal, QC.
- 2016-2017 Ethics of Location-Based Technologies in Crisis Workshop. American Association for the Advancement of Science: Washington, DC. **Personal invitation** as participant for three workshops.
- 2016 Summer Institute in Economic Geography. University of Kentucky, Lexington. **Competitive application.**
- Data Science for Social Good Fellowship. eScience Institute, University of Washington. http://escience.washington.edu/what-we-do/data-science-for-social-good. **Competitive application.**
- 2014 "Revisiting Critical GIS". Friday Harbor Laboratories, Friday Harbor, WA. **Personal** invitation.
- Oxford Internet Institute Summer Doctoral Programme. i-School, University of Toronto, Canada. **Competitive application.**
- Bergen Summer Research School. University of Bergen, **Norway**. **Competitive** application.

Publications

Books

Under contract Mackinnon, Debra, R. Burns, V. Fast (Eds.). *Digital (In)Justice in the Smart City*. Under contract with University of Toronto Press.

Peer Reviewed Articles and Book Chapters

2020	Burns, Ryan, M. Andrucki. Smart Cities: Who Cares? Environment & Planning A.
	OnlineFirst. https://doi.org/10.1177/0308518X20941516.

- Barbosa Jr., Ricardo, **R. Burns**. A Community Farm 'Maps Back'! Disputes over Public Urban Farmland in Calgary, Alberta. *Journal of Maps*. OnlineFirst. https://doi.org/10.1080/17445647.2020.1805806. Competitively selected for a special issue edited by Joe Gerlach.
- Burns, Ryan, G. Wark. Where's the Database in Digital Ethnography? Exploring Database Ethnography for Open Data Research. *Qualitative Research* 20(5): 598-616. https://doi.org/10.1177/1468794119885040.
- Burns, Ryan. New Frontiers of Philanthro-capitalism: Digital Technologies and Humanitarianism. *Antipode* 51(4):1101-1122. https://doi.org/10.1111/anti.12534.
- Burns, Ryan. Datafying Disaster: Institutional Framings of Data Production following Superstorm Sandy. In N. Heynen (ed.), *Social Justice and the City*. Routledge. ISBN: 978-1-138-32274-5. https://www.routledge.com/Social-Justice-and-the-City/Heynen/p/book/9781138322745
- Burns, Ryan. Datafying Disaster: Institutional Framings of Data Production following Superstorm Sandy. *Annals of the American Association of Geographers* 108(2): 569-578. https://doi.org/10.1080/24694452.2017.1402673.
- Burns, Ryan. Synergizing Geoweb and Digital Humanitarian Research. In Thatcher, J., A. Shears, J. Eckert (eds.), *Thinking Big Data in Geography: New Regimes, New Research*, 214-229. Lincoln, NE: University of Nebraska Press.
- Burns, Ryan, C. Dalton, J. Thatcher (alphabetical). Introduction: Critical Data, Critical Technology in Theory and Practice. *Professional Geographer* 70(1): 126-128. https://doi.org/10.1080/00330124.2017.1325749.
- Burns, Ryan, N. Lally. Introduction: Toward a Geographical Software Studies. Introduction to special section of *Computational Culture*.
- Thatcher, Jim, L. Bergmann, B. Ricker, R. Rose-Redwood, D. O'Sullivan, T. Barnes, L. Barnesmoore, L. Beltz Imaoka, R. Burns, J. Cinnamon, C. Dalton, C. Davis, S. Dunn, F. Harvey, J.-K. Jung, E. Kersten, L. Knigge, N. Lally, W. Lin, D. Mahmoudi, M. Martin, W. Payne, A. Sheikh, T. Shelton, E. Sheppard, C. Strother, A. Tarr, M. Wilson, J. Young. Revisiting Critical GIS: Reflections from Friday Harbor. *Environment & Planning A* 48(5): 815-824. https://doi.org/10.1177/0308518X15622208.

- 2015 **Burns, Ryan**, D. Meek. Introduction: The Politics of Knowledge Production in the Geoweb. *ACME: An International E-Journal for Critical Geographies* 14(3): 786-790.
- Burns, Ryan, J. Thatcher. Guest Editorial: What's So Big about Big Data? Finding the Spaces and Perils of Big Data. *GeoJournal* 80(4): 445-448. https://doi.org/10.1007/s10708-014-9600-8.
- 2015 **Burns, Ryan**. Rethinking Big Data in Digital Humanitarianism: Practices, Epistemologies, and Social Relations. *GeoJournal* 80(4):477-490. https://doi.org/10.1007/s10708-014-9599-x.
- Burns, Ryan. Moments of Closure in the Knowledge Politics of Digital Humanitarianism. *Geoforum* 53 (2): 51-62. https://doi.org/10.1016/j.geoforum.2014.02.002.
- Shanley, Lea, **R. Burns**, Z. Bastian, E. Robson. Tweeting Up a Storm: The Promise and Perils of Crisis Mapping. *Photogrammetric Engineering & Remote Sensing* 79 (10): 865-879. https://www.wilsoncenter.org/sites/default/files/October_Highlight_865-879.pdf (last accessed Nov 10, 2019).
- Burns, Ryan, A. Skupin. Towards Qualitative Geovisual Analytics: A Case Study Involving Places, People, and Mediated Experience. *Cartographica* 48(3): 157-176. https://doi.org/10.3138/carto.48.3.1691.

Book Chapters without Peer Review

- Burns, Ryan. Instagram: A City of Digital Engagement. In R. Kitchin, J. Shaw, M. Graham, S. Mattern (eds.), *How to Run the City Like Amazon, and Other Fables*. Meatspace Press. https://shop.meatspacepress.com/product/how-to-run-a-city-like-amazon-and-other-fables
- 2019 **Burns, Ryan.** "Let the Private Sector Take Care of This": The Philanthro-capitalism of Digital Humanitarianism. In M. Graham (ed.), *Digital Economies at the Global Margins* (129-152). Cambridge, MA: MIT Press.
- Schwartz, B., B. Tellman, **R. Burns**, C. Andersson. Big Data, Satellites, and Disaster Monitoring. In UN Human Development Report 2015. Incorporated into *Global Sustainable Development Report* 2015: https://bit.ly/1QlWGfe (last accessed 11/10/2019).

Edited Journal Issues (with Peer Review)

- Accepted Miller, Byron, **R. Burns**, V. Fast, A. Levenda. "Between Provincializing and Worlding Smart Cities". Special Issue of *Urban Studies*. (Manuscripts due 12/15/2018)
- Accepted Thatcher, Jim, **R. Burns**, C. Dalton. "Regional Approaches to data, environment, and society". Special issue of *Regional Studies*.
- Invited **Burns, R.**, J. Flacke, R. Ghose, F. Harvey. "Public Participation in 2020: New Forms, new modes, new questions?". Special issue of *International Journal of Geo-Information*.

2018	Burns, Ryan , C. Dalton, J. Thatcher. "Critical Data, Critical Technology in Theory and Practice." Special Issue of <i>Professional Geographer</i> .
2017	Burns, Ryan , N. Lally. "Toward a Geographical Software Studies." Special Section of <i>Computational Culture</i> .
2015	Burns, Ryan , D. Meek. "The Politics of Knowledge Production in the Geoweb." Special Issue of <i>ACME: An International E-Journal for Critical Geographies</i> .
2014	Burns, Ryan , J. Thatcher. "What's So Big about Big Data? Finding the Spaces and Perils of Big Data." Special Issue of <i>GeoJournal</i> .

Conference Proceedings

Accepted	Burns, Ryan , P. Welker. Moral Economies of Open Data Platforms. Association of Internet Researchers 2020: Virtual conference. (Peer reviewed)
2019	Burns, Ryan , B. Hawkins, AL. Hoffman, A. Iliadis, J. Thatcher. Transdisciplinary Approaches to Critical Data Studies. <i>ASIS&T 2018 conference proceedings</i> (657-660). https://doi.org/10.1002/pra2.2018.14505501074. (Peer reviewed)
2018	Hawkins, Blake, R. Burns . Queering (Meta)data Ontologies. Gender & IT 2018 conference. https://doi.org/10.1145/3196839.3196875. (Peer reviewed)
2009	Burns, Ryan , A. Skupin. Mapping Places, People, and Utterances to Visualize the Experience of Place. In <i>Proceedings of the 24th International Cartographic Conference, Santiago, Chile</i> (CD-ROM). https://bit.ly/2klVz75 (last accessed 6/20/2020).

White Papers, Op-Eds, Reviews, and Encyclopedia Entries

Invited	Burns, Ryan. "New Voices in Digital Geographies". Digital Geography & Society.
2020	Burns, Ryan . Review of J. Sadowski, "Too Smart: How Digital Capitalism is Extracting Data, Controlling Our Lives, and Taking over the World". <i>Economic Geography</i> . https://doi.org/10.1080/00130095.2020.1819159.
2020	Burns, Ryan . A COVID-19 panacea in digital technologies? Challenges for democracy and higher education. In special commentary section for COVID-19. <i>Dialogues in Human Geography</i> 10(2): 246–249. https://doi.org/10.1177%2F2043820620930832.
2020	Thatcher, Jim, R. Burns , T. Lauriault. Digital Geographies. In Audrey Kobayashi (Ed.) <i>International Encyclopedia of Human Geography</i> , 335-340. New York: Elsevier. https://doi.org/10.1016/B978-0-08-102295-5.10537-2.
2020	Burns, Ryan . Spatializing Digital Labour: A Reading List. Working Paper for Engaging Open Data Research. https://osf.io/3jrs5/.

2019 Burns, Ryan. Review of S. Noble, "Algorithms of Oppression". Antipode. Review symposium including J. Thatcher, B. Hawkins, O. Igbinedion, with Safiya Noble's response. https://antipodeonline.org/wp-content/uploads/2019/11/2.-Ryan-Burns.pdf. 2019 Burns, Ryan, G. Gurung. Opening Up: Emerging Perspectives on Data Sharing. Policy white paper delivered to the City of Calgary, as part of an Urban Alliance funded project. 2018 Burns, Ryan. Internet Mapping. In B. Warf (Ed.), The Sage Encyclopedia of the Internet. http://dx.doi.org/10.4135/9781473960367.n150. 2017 Burns, Ryan. 8 Ways Canadian Academics Can Resist the Trump Administration. University Affairs "In My Opinion". http://www.universityaffairs.ca/opinion/in-myopinion/8-ways-canadian-academics-can-resist-trump (last accessed 8/23/2017). 2013 Burns, Ryan, L. Shanley. Connecting Grassroots to Government for Disaster Management: Workshop Summary. Woodrow Wilson International Center for Scholars. http://www.scribd.com/doc/165813847/Connecting-Grassroots-to-Government-for-Disaster-Management-Workshop-Summary (last accessed 3/7/2014). 2012 Burns, Ryan. Connecting Grassroots to Government for Disaster Management. Woodrow Wilson International Center for Scholars. http://bit.ly/OC4kmD (last accessed 9/18/2012). Published Maps Geographers 1-10. https://doi.org/10.1080/24694452.2017.1402673.

- 2018 Rockaway Peninsula Context. In Burns, Ryan. Datafying Disaster: Institutional Framings of Data Production following Superstorm Sandy. Annals of the American Association of
- 2012 [Collection of 5 maps/screenshots from the Mapping Youth Journeys project website] In K. Mitchell, S. Elwood. Engaging Students through Mapping Local History. Journal of Geography 111(4): 148-157. https://doi.org/10.1080/00221341.2011.624189.
- 2011 [Collection of 3 maps] In Ramamurthy, P., Rearticulating Caste: The Global Cottonseed Commodity Chain and the Paradox of Smallholder Capitalism in South India. Environment and Planning A 43: 1035-1056. https://doi.org/10.1068/a43215.
- 2010 [Collection of 6 maps about poverty in the Pacific Northwest] In V. Lawson, L. Jarosz and A. Bonds. Dumping Grounds and Unseen Grounds: Placing Race, Ethnicity and Poverty in the American Northwest. Annals of the Association of American Geographers 100(3): 655-677. www.jstor.org/stable/40863554.
- 2007 Map of Ecuador, Including the Extension of Páramo Grasslands and the Location of the Aglomerados, S.A. (ACOSA) Plantation. In K. Farley. Grasslands to Tree Plantations: Forest Transition in the Andes of Ecuador. Annals of the Association of American Geographers 97(4): 760. https://doi.org/10.1111/j.1467-8306.2007.00581.x.

Conference Presentations

Papers presented

Accepted	"Moral Economies of Open Data Platforms". Association of Internet Researchers 2020. Virtual conference (40% acceptance rate), formerly Dublin, Ireland. Presentation with Preston Welker.
2020	"Moral Economies of Open Data Platforms". Society for the Social Studies of Science (4S) and EASST (European Association for the Study of Science & Technology) 2020. Virtual conference, formerly Prague, Czech Republic. Presentation with Preston Welker. In session "Organizing Technoscientific Capitalism: Assets, Rents, and Values" organized by Jane Bjørn Vedel, John Grant Gardner, and Kean Birch.
2020	"The Interstitial Smart City: Beyond Top-down and Bottom-up Smartness". Annual meeting of the American Association of Geographers: Denver, CO. Presented with Preston Welker. Conference cancelled.
2019	"(Digital) Neocolonialism in the Smart City". 4S 2019 (Society for Social Studies of Science). New Orleans. Presented with Morgan Mouton.
2019	"Where's the Database in Digital Ethnography? Exploring Database Ethnography for Open Data and Smart Cities Research." Presented in the Department of Geography seminar series.
2019	"A Data Story in Two Parts: Smart Cities, Open Data, and Their Inequalities." Invited presentation at Data for Good - Calgary. June 27, 2019.
2019	"'Smart' Is Not a Thing: Epistemological Framings and Limits of Smart Cities". Annual meeting of the American Association of Geographers: Washington, DC.
2019	"Positionality, Interests, and Rationalities of the Smart City: Intersecting Roles of Smart City Actors". Annual meeting of the American Association of Geographers: Washington, DC. Presented as second author with Byron Miller.
2019	"Between Provincializing and Worlding: Theoretical and Epistemological Dilemmas of Comparative Smart City Research". Comparative Urbanism: Global Perspectives. Urban Studies Institute, Georgia State University.
2018	"The Taming of Knowledge: Digital Infrastructures of Humanitarianism" Invited presentation at University of Toronto, Toronto, ON. Part of the "Infrastructures of Development" speaker series.
2018	"Open Data Portals for Community & Ecology: Convening for Common Good". Canadian Open Data Summit '18: Niagara Falls, ON. Primary presenter: Victoria Fast.
2018	"Where's the Database in Digital Ethnography? Exploring Database Ethnography for Open Data and Smart Cities Research". EASST (European Association for the Study of Science & Technology) 2018. Lancaster, UK . Presentation with Grace Wark. In session "Data Worlds? Public Imagination and Public Experimentation with Data Infrastructures" organized by Jonathan Gray, Noortje Marres, Carolin Gerlitz, Tomaso Venturini.

2018 "From government to community: ethnographic insights into the political dimension of data production." Invited presentation at University of Exeter, Exeter, UK. Co-authored with Grace Wark. Presented with Morgan Mouton. "Smart Cities: Who Cares?" Annual meeting of the American Association of 2018 Geographers. New Orleans, LA. Presented with Max Andrucki. 2018 "Development, Normativity, and Criticality: Three Points of Coalescence in Open Data Research and Practice". **Invited presentation** (by video) at University of Lagos, Lagos, Nigeria. "Open Data and Smart Cities: Promises, Questions, Pitfalls, and Hopes". Invited 2017 presentation at Macalester College, Minneapolis, MN. 2017 "Knowledge Politics and Representational Inequalities in Open Calgary". Workshop: The Social and Environmental Implications of Smart Cities. Calgary, AB. 2017 "Knowledge Politics and Representational Inequalities in Open Calgary". Nordic Geographers Meeting: Stockholm, Sweden. 2017 "Data Absences and Strategies: Community Tactics for Self-representation". Annual Meeting of the American Association of Geographers: Boston, MA. 2017 "Let the Private Sector Take Care of This": New Intersections of Philanthropy, Humanitarianism, and Capitalism. 54th Annual Geography Department Conference, University of Calgary: Calgary, AB. 2016 "Big Data, digital humanitarianism, and smart cities: New directions for GIScience research". Invited presentation at San Diego State University Department of Geography: San Diego, CA. "The inequalities of economic and representational inclusion in digital 'solutions' to 2016 urban crisis". Regional Studies Association: Smart City-Regional Governance for Sustainability. Dresden, Germany. 2016 "Smart cities, open data, and knowledge politics: Blank spots in cartographic representations". NACIS 2016: Colorado Springs, CO. Accepted, but withdrew due to scheduling conflicts. 2016 "Everyday disruptions, digital restorations: Community engagement and resistance to digital humanitarianism". Annual Meeting of the American Association of Geographers: San Francisco, CA. 2015 "'Let the private sector take care of this': Toward a Political Economy of Digital Humanitarianism". Annual meeting of the American Association of Geographers. Chicago, IL. 2014 "Crisis Mapping as Social Process: Research and Policy Implications of New Digital Technologies". **Invited keynote** presentation at Crisis Mapping Seminar, Heidelberg University, Germany.

2014 "The Digital Humanitarian Moment: New Practices, Knowledge Politics, and Philanthrocapitalism." University of Washington Department of Geography Colloquium. Seattle, WA. 2014 "Rethinking Knowledge Politics through Digital Humanitarianism." Annual meeting of the American Association of Geographers. Tampa, FL. 2012 "Digital Public Scholarship: Mapping Youth Journeys." College of Arts & Sciences Dean's Showcase. HuskyFest 2012. Seattle, WA. "Beyond Inclusion and Empowerment: Inequality in the Geoweb." Annual meeting of the 2012 American Association of Geographers. New York, NY. 2011 "Software-sorted Geographies of the Urban Global South." Annual meeting of the American Association of Geographers. Seattle WA. 2010 Mitchell, K. & R. Burns [equal contribution] "Mapping Engagement: Using Basic Geovisualization Technologies to Help Children Become Better Geographers and Better Citizens." **Plenary session**, Fall meeting of the Association of Washington Geographers. 2010 "Exploring Geovisualization": Reflections, Ideas, and Questions." Annual meeting of the American Association of Geographers. Washington, D.C. 2009 "Visualization of Attribute Spaces Involving Places, People and Utterances." International Cartographic Conference. Santiago, Chile. 2009 "Spatializing Places, People, and Utterances- A Case Study Involving San Diego Neighborhoods." Annual meeting of the American Association of Geographers. Las Vegas, NV. "Landscapes of Participatory Dialogue: Participation and Geovisualization in 2008 AgoraXchange." Annual Meeting of the American Association of Geographers. Boston, MA. 2008 Verutes, G., R. Burns "Visualizing Linguistic Variation within University Classroom Discourse." Annual Meeting of the American Association of Geographers. Boston, MA. 2007 "...things seen are temporal, things unseen are eternal..." Association of Pacific Coast Geographers. Long Beach, CA. Co-presenters: Christopher Moreno, Sean Crotty, Steven Jareb, Mike Beland, Jenny Duncan, Karen Stahl.

Panel Participation & Sessions Organized

2020	Panelist. "New Voices in Digital Geographies". Invited panelist role. Annual meeting of the American Association of Geographers. Denver, CO. Organized by Sam Kinsley and Jessica McLean. Conference cancelled.
2019	Organizer. "Who knows? Smart cities as epistemology". 4S 2019 (Society for Social Studies of Science). New Orleans. Organizer with Morgan Mouton. Competitive application process.
2019	Panelist. "Adaptive Data". Connections Conference, organized by Calgary Chamber of Voluntary Organizations. Invited panelist role. https://www.calgarycvo.org/connectionsspeakers.
2019	Organizer. "Critical New Media and the Urban: Productive Tensions, or Conflicted Antagonisms?". Annual Meeting of the American Association of Geographers. Washington, DC. Organized with Eliot Tretter.
2019	Organizer. "Gendering the Smart City: Towards Just and Feminist Urban Futures". Annual Meeting of the American Association of Geographers. Washington, DC. Organized with Ayona Datta, Nabeela Ahmed, and Max Andrucki. (2 sessions)
2019	Panelist. "Realizing the value of interdisciplinary research: How can critical theory be 'applied' to smart cities?" Annual Meeting of the American Association of Geographers. Washington, DC.
2018	Panelist and Organizer. "Interdisciplinary Critical Data Studies". Annual Meeting of the Association for Information Science and Technology (57% acceptance rate). Vancouver, BC. Collaboration with Blake Hawkins, Anna Hoffman, Andrew Iliadis, Jim Thatcher.
2018	Organizer and panelist. "My City Is Smarter than Yours: Deconstructing the Buzzwords". Annual Meeting of the American Association of Geographers. New Orleans, LA. Organizer with Victoria Fast. (2 sessions)
2018	Organizer. "Making Smarter Environments: The Environmental Politics and Practices of Smart Cities". Annual Meeting of the American Association of Geographers. New Orleans, LA. Organizer with Anthony Levenda. (2 sessions)
2018	Panelist. "The Role of Research Communication Outside of Academia". 55th Annual Geography Department Conference, University of Calgary: Calgary, AB.
2017	Organizer. "Urban-economic Perspectives on Technology". Annual Meeting of the American Association of Geographers. Boston, MA. Organizer with Daniel Cockayne.
2017	Panelist. "Documenting Evidence for Human Rights Tribunals and Litigation Using Geographic Research and Tools." Annual Meeting of the American Association of Geographers. Boston, MA.
2017	Panelist. "GIS Worker Co-ops: Prospects and Experiments". Annual Meeting of the American Association of Geographers. Boston, MA.

2017 Panelist. "UBC Urban Studies Lab Panel 3 (Algorithms & Society): Interdisciplinary Theoretical Urban Inquiry." Annual Meeting of the American Association of Geographers. Boston, MA. 2016 Organizer. "Hipster Geographies: Socio-spatial Practices, Politics, and Economies of Culture's Most Maligned Figure". Annual Meeting of the American Association of Geographers. San Francisco, CA. Organizer with Cristina Temenos and Jesse McClelland. (2 sessions) 2016 Organizer. "Toward a Geographical Software Studies". Annual meeting of the American Association of Geographers. San Francisco, CA. Organizer with Nick Lally. (4 sessions) 2015 Consultant. "Academic Partnerships with HOT". Humanitarian OpenStreetMap Team Summit. Organizer: Robert Soden. 2015 Organizer. "Critical Data, Critical Technology: in Theory." Annual meeting of the American Association of Geographers. Chicago, IL. Organizer with Jim Thatcher and Craig Dalton. (2 sessions) 2015 Organizer. "Critical Data, Critical Technology: in Praxis." Annual meeting of the American Association of Geographers. Chicago, IL. Organizer with Jim Thatcher and Craig Dalton. 2015 Organizer. "On the Political Economy of Geospatial Technologies." Annual meeting of the American Association of Geographers. Chicago, IL. Organizer with Jim Thatcher and Craig Dalton. 2014 Panelist. "Publishing, not Perishing: A Student's Guide to Academic Publishing." Annual meeting of the American Association of Geographers. Tampa, FL. 2014 Panelist. "alt.conference on Big Data: Lightning Panel." Annual meeting of the American Association of Geographers. Tampa, FL. Organized by Josef Eckert, Andrew Shears, Jim Thatcher. 2013 Organizer. "Whither Small Data?: The Limits of 'Big Data' and the Value of 'Small Data' Studies." Organizer with Jim Thatcher. Annual meeting of the American Association of Geographers. Los Angeles, CA. Presenting panelists: Rob Kitchin, Jim Thatcher, Ralph Schroeder (Oxford Internet Institute, Oxford University), Taylor Shelton. Discussant: Andrés Monroy-Hernández (Microsoft Research). 2013 Organizer. "Critical Interventions into Gender & the Geoweb." Organizer with Monica Stephens. Annual meeting of the American Association of Geographers. Los Angeles, CA. Presenting panelists: Brent Hecht, Monica Stephens, Michele Masucci, Adrianne Wadewitz (Center of Digital Learning and Research, Occidental College). 2012 Organizer. "Connecting Grassroots to Government for Disaster Management: A Policy Roundtable." Organizer with Lea Shanley, John Crowley, and Alyson Lyons. Washington, DC. For list of panelists, see: http://www.wilsoncenter.org/sites/default/files/GrassrootstoGovernmentAgenda-9.9.12_0.pdf

Organizer. Series of 6 panels and roundtables on "Making the University Public", a Graduate Interest Group through the Simpson Center for the Humanities, University of Washington, Seattle, WA. Panels included: Susan Jeffords (Vice Chancellor for Academic Affairs, UW – Bothell), Kari Lerum (UW – Bothell), Tad Hirsch (Design, UW), Jentery Sayers (English, University of Victoria), John Vallier (UW Libraries), Richa Nagar (Department of Gender, Women, and Sexuality Studies, University of Minnesota).

Organizer. "Critical Perspectives on Software & Space." Organizer with Joe Eckert.

Annual meeting of the American Association of Geographers. Seattle, WA. Presenting panelists: Mark Graham, Matt Zook, Rob Kitchin, Wendy Chun (Modern Culture and Media, Brown University). Chair: Sarah Elwood. Discussant: Matt Wilson.

Discussant

2020 "'Provincialising' smart urban futures in the Global South." Annual meeting of the American Association of Geographers. Denver, CO. Organized by Ola Söderström, Ayona Datta, Nancy Odendaal, Diganta Das, Evan Blake. Conference cancelled.

2014 "Disaster Time: Critical Perspectives on Crisis Informatics and the Temporal Aspects of Disasters." Annual meeting of the American Association of Geographers. Tampa, FL. Organized by Barbara Poore and Sophia Liu. Presenters: Katrina Petersen (Communication, University of California – San Diego), Megan Finn (Microsoft Research, University of Washington), Sophia Liu (USGS).

"Critical Interventions into Gender & the Geoweb." Annual meeting of the American Association of Geographers. Los Angeles, CA. Presenting panelists: Brent Hecht, Monica Stephens, Michele Masucci, Adrianne Wadewitz (Center of Digital Learning and Research, Occidental College).

2013 "Crowdsourcing Crisis in the GeoWeb: A Critical Look." Annual meeting of the American Association of Geographers. Los Angeles, CA. Organized by Barbara Poore and Sophia Liu. Presenters: Katrina Petersen (Communication, University of California – San Diego), Andrés Monroy-Hernández (Microsoft Research), Megan Finn (Microsoft Research), Cameran Ashraf (University of California – Los Angeles).

Conference Organization

2018 Organizer. 13th Annual Critical Geographies Mini-conference. University of Calgary.

2017 Co-organizer. "Emerging Theories in Critical Cartography and GIS". Workshop concurrent with the North American Cartographic Information Society. Montreal, QC. Organizer with Renee Sieber, Jim Thatcher, Britta Ricker, and Luke Bergmann.

Co-organizer. "The Social and Environmental Implications of Smart Cities: a Global Comparative Research Agenda". Workshop at University of Calgary. Co-organizers:
 Byron Miller, Victoria Fast, Anthony Levenda, Eliot Tretter, Jack Lucas, Frank Towers, Dean Curran.

Teaching

University of Calgary as Instructor of Record

2021 (expected) Artificial Intelligence for Public Health (study abroad; course designer)

2020 Web Mapping and Internet GIS

2020 Spaces of Urban Politics

2019-2020 Urban Studies Capstone (2 sections)

2019 Arts and Sciences Honours Academy – "Representation" (course re-designer)

New Digital Geographies (graduate seminar; **course designer**)

2019 Smart Cities Asia: Geography Field School (study abroad; course designer)

2019 Arts and Sciences Honours Academy – Capstone Course

2017-2019 Advanced Research and Applications in GIS (graduate course; 3 sections)

2018 Introduction to Geospatial Methods

2017-2018 Urban and Environmental GIS (2 sections)

2017 Geographic Field Study Methods

Temple University as Instructor of Record

Web and Mobile GIS (2 sections; **course designer**)

2015-2016 Digital Mapping (2 sections)

2015-2016 Fundamentals of GIS (3 sections)

University of Washington as Instructor of Record

2015 GIS Databases and Programming (course re-designer)

2014 Cultural Geography (course re-designer)

The Making of World Regions (Online course)

2012 Urban GIS

Invited Lectures

Guest lecture in GEOG 280: Introduction to Geospatial Methods (UofC)
3 guest lectures in GEOG 231: Introduction to Geospatial Methods (UofC)
5 guest lectures in GEOG 463: Cities, Poverty, and Development (UofC)
Simon Fraser University guest lecture, GSWS 399: Gender, Sex and Numbers
2 guest lectures in GEOG 340: Qualitative Methods in Human-Environment Research (UofC)
Guest lecture in ENST 2097: Research Design in Environmental Studies (TU)
Seminar host in Data Science for Social Good program (UW)
Guest lecture in GEOG 360: Introduction to GIS (UW)
Guest lecture in GEOG 277: Geographies of Cities (UW)
Guest lecture in GEOG 469/569: GIS Workshop (UW)
Guest lecture in GEOG 461/561: Urban GIS (UW)
"Participatory Mapping" Imagining America Site Visit (UW)

Teaching Assistant

2014	UW Geography Teaching Assistant: Introduction to GIS
2012	UW Geography Teaching Assistant: Urban GIS, GIS Workshop
2007-2008	SDSU Geography Teaching Assistant: Introduction to GIS (twice), Map Investigation, and Animated Cartographic Design

Professional Development in Teaching and Mentorship

2020-present	Certificate in University Teaching and Learning, conferred by Taylor Institute for Teaching and Learning, University of Calgary. To begin Fall 2020 term.
2020	Attendee, Esri Education Summit. Virtual.
2020	Mentee, Society for Social Studies of Science (4S) Annual Meeting
2016-2017	Participant in the Teaching Academy, mentored by Jo Towers (Werklund School of Education), University of Calgary

Teaching and mentorship courses completed

(1) Inquiry-Based Learning, (2) Course Trailer Workshop, (3) Creating an Effective Course Outline, (4) Course Design Program, (5) Creating Your Teaching Philosophy, (6) The Cure for Death by PowerPoint, (7) Preparing a National Teaching Fellowship Nomination, (8) Teaching with ArcGIS Notebooks (hosted by Esri)

Advising

Post-doctoral mentorship

2019-present

Debra Mackinnon, PhD, Department of Geography, University of Calgary

- Co-supervised with Victoria Fast, funded through UofC's Eyes High postdoctoral fellowship
- Has accepted an Assistant Professor position at Lakehead University, to begin 7/1/2021.

2017-2019

Morgan Mouton, PhD, Department of Community Health Sciences, University of Calgary

- Post-Doctoral Fellowship in Human-Animal Studies, Co-supervised with Melanie Rock
- Provided formal mentorship to position: invited as guest lecture, reviewed application materials, and tasked with work related to the "Open Data for a Smarter City" project.
- Currently post-doctoral scholar at Lab'Urba, Université Paris-Est Créteil.

2017-2018

Anthony Levenda, PhD, Department of Geography, University of Calgary

- Social and Political Implications of Smart Cities, PI: Byron Miller.
- Provided informal support, mentorship, and guidance for this position.
- Currently Assistant Professor at University of Oklahoma

Graduate supervision as primary supervisor

2019-present

Preston Welker, Master of Arts, Geography, University of Calgary. Supervisor.

- Awarded the Alberta Graduate Excellence Scholarship twice (\$11,000, total \$22,000)
- Awarded the O'Brien Institute Directors' Graduate Scholarship (\$3,000, declined)

2018-present

Joyce Percel, PhD student, Geography, University of Calgary. Co-supervior.

- Awarded the Urban Geography Specialty Group (American Association of Geographers) travel scholarship (\$750)
- Awarded the Alberta Graduate Excellence Scholarship (\$15,000)
- Awarded additional \$29,200 in multiple travel grants and scholarships

2017-present

Angela Ambrose, Master of Arts, Geography, University of Calgary. Supervisor

- Awarded the SSHRC CGS-M (\$18,000)
- Awarded the SSHRC Michael Smith Foreign Study Supplement (\$6,000)
- Awarded the Queen Elizabeth II Scholarship (\$10,800)
- Awarded \$1,500 in multiple internal travel grants

2017-2020

Dare Adeyemi, Master of Arts, Geography, University of Calgary. Supervisor. **Graduated.**

- Awarded the Queen Elizabeth II Scholarship (\$10,800)
- Awarded \$955 in multiple travel grants

2017-2019 Prakash Gautam, Master in GIS, University of Calgary. Supervisor. Graduated.

Other graduate supervision

2018-present	Kristy Myles, Master of Arts, Geography, University of Calgary. Committee member.
2019-2020	Alexis Montoya, PhD student, Geography and Urban Studies, Temple University. Committee member.
2019	 Kiran Zahra, PhD candidate, Geography, University of Zurich Supervised for a short visiting scholar position, during which we planned a co-authored article.
2017-2019	Blake Hawkins, PhD student, Interdisciplinary Studies, University of British Columbia • HASTAC Scholar project "Queering Ontologies of (Meta)data".
2015-2016	 Jing-Huei Huang, MA. Community service GIS project, Supervisor "The Practice Use of Geographic Information System (GIS): East Falls Village – Identify Existing and Target Members". Now in a PhD program at University of North Carolina.

Undergraduate supervision

2020	Spencer Neufeld, undergraduate honors thesis project.
2019-2021	Catherine Tran, University of Calgary Scholars Academy Mentorship program (twice).
2018-2019	Duncan Lucas, University of Calgary Scholars Academy Mentorship program.
2018-2019	Brian Lau, undergraduate Health & Society honors capstone project • Co-supervised with Morgan Mouton
2017-2018	Grace Wark, undergraduate honors thesis project. • Recipient of the City of Calgary's \$1,000 Student Scholarship to attend the Canadian Open Data Summit.
2017-2018	Dante Renato Bencivenga. University of Calgary Scholars Academy Mentorship program.
2016	Jessica Waldinger, Spring 2016 CARAS Project Grant. Supervisor. Now in a master's degree program at University of Saskatchewan.

Examination committees

2020	Russell Copley, MS, University of Calgary. Internal examiner (proposal defense).
2019	Jiaao Guo, MGIS, University of Calgary. Internal examiner (final oral exam).
2018	Wayne Tobbitt, MGIS, University of Calgary. Internal examiner (final oral exam).
2018	Yawei Zhao, PhD, University of Calgary. Internal-external examiner (proposal defense).
2017	Francisco Uribe, PhD. University of Calgary, External examiner (proposal defense).

Professional Service

2019-2021	Research and Scholarship Committee, Faculty of Arts, University of Calgary
2019-present	Board member, UC Cities: Global Comparative Urban Research. http://uccities.ca.
2017-present	Master's in GIS (MGIS) Renewal Committee
2017-present	Mentor, Scholars Academy, University of Calgary
2018-2020	Program Advisory Board, Arts & Sciences Honours Academy, University of Calgary
2020	Mentor, Society for Social Studies of Science (4S) Annual Meeting
2018-2019	Communications committee chair, Socialist & Critical Geography Specialty Group of the American Association of Geographers
2017, 2019	Program Committee for Spatial Knowledge and Information – Canada 2017
2017-2018	College of Reviewers applicant – reviewer (twice)
2018	Hiring committee, Faculty of Environmental Design
2015-2016	Professional Science Master's in GIS Steering Committee, Temple University
2013-2014	Secretary and Treasurer, Geographic Information Systems & Science Specialty Group of the American Association of Geographers
2012-2013	Student Representative, Geographic Information Systems & Science Specialty Group of the American Association of Geographers
2012-2013	Leadership Collective Member, Socialist & Critical Geography Specialty Group of the American Association of Geographers
2012-2013	Research Assistant, Commons Lab, Woodrow Wilson International Center for Scholars
2008-2012	Webmaster, Socialist & Critical Geography Specialty Group of the American Association of Geographers
2011-2012	Primary Project Liaison, "Making the University Public" Graduate Interest Group
2011-2012	Graduate Policy Committee Representative, Department of Geography, UW
2010-2011	Co-president (with Chris Lizotte) of the Geography Dept Graduate Student Association

Peer Reviews

Manuscripts

ACME: An International E-Journal for Critical Geographies (x3: 2016, 2017, 2018)

Big Data & Society (2017)

Canadian Geographer (2017)

Cartographica (2013)

Computational Culture (2018)

Digital Geography & Society (2020)

Engaging Science, Technology & Society (2020)

Geoforum (x3: 2014, 2016, 2019) GeoJournal (x3: 2016, 2016, 2017)

Geography Compass (x3: 2013, 2014, 2015)

(Geo)Spatial Technologies for Urban Health (book chapter) (2018)

International Journal of Applied Geospatial Research (2010)

International Journal of Disaster Risk Reduction (2017)

International Political Sociology (2019)

Journal of Urban Technology (2018)

New Media & Society (x2: 2016, 2016)

Philosophical Transactions (2016)

Plenum: A Journal of Geography (x2: 2012, 2013)

Pluto Press (Book reader's report) (2018)

Professional Geographer (x2: 2018, 2018)

Qualitative Research (2020)

Spatial Knowledge and Information (proceedings reviewer x3 in 2016, x3 in 2018)

Transactions on Emerging Topics in Computing (x3: 2017, 2018, 2018)

UCGIS Body of Knowledge (2020)

Urban Planning (2020)

US National Report to the International Cartographic Association (2010)

Grants

Leverhulme Trust (Research Project Grant Full) (2020)

Mitacs Accelerate Research Proposal (2018)

National Science Foundation (NSF) Standard Grant Application (x2: 2017, 2017)

Community and Public Scholarship

2019-2020 Co-chair, Alberta Non-profit Data Strategy – Data Hubs Task Group. (stewardship of

PolicyWise, Edmonton, AB).

2020 *MaRS Magazine* interview on smart cities (3/18/2020).

2019 Organizer. "Working with Open Data". Cyber Summit. Kananaskis Country, AB. Co-

organized by **personal invitation** with David Chan and Byron Chu of Cybera.

2019	Calgary Star Metro interview on open data (3/7/2019).
2019	CBC Calgary interview on open restaurant inspection data platforms (1/30/2019).
2019	Coverage of research in <i>UToday</i> (U of Calgary campus newsletter). "Citizens Can Use Data to Improve Their Cities". https://bit.ly/2tPRjh6.
2019	St. Paul's School invited interview for high school podcast (4/26/2019).
2018	Inaugural lecture, "Social and Technological Humanitarian Studies" program, University of Calgary. A lecture I organized to report to my department the research I've been doing.
2018	Keynote presenter , "Open Data Community of Practice" workshop. City of Calgary , AB.
2018	Organizer, "YYC Data Collective Launch Workshop". Community engagement session for YYC Data Collective, in collaboration with local volunteer and research organizations.
2018	Reviewer and Panelist for The Urban Research Network Graduate Student Publishing Workshop
2018	Participant in Department of Geography Academic Writing Month Workshop.
2017	Judge for the Department of Geography's 54th Annual Conference
2017	2-day University of Calgary map-a-thon for Geography Awareness Week and GIS Day, contributing to Building Canada 2020.
2017	Coverage of research in <i>UToday</i> (U of Calgary campus newsletter). "Transforming the Role of Academic Libraries in the Research Enterprise." http://bit.ly/2xA1ir2.
2015	Formatting and Sharing Your Syllabus with Markdown and Github. Invited workshop at Temple University, 10/30/2015.
2014	Impact Evaluation Framework public portfolio, in partial fulfillment of graduate certificate in public scholarship.
2013	Interview for the Digital Humanitarian Network , "Guidance for Collaborating with Formal Humanitarian Organizations." http://app.box.com/s/w25sqotkg4qc2f2ch1ii.
2012-2013	Participation in various digital humanitarian activations (Samoa, Dominican Republic, Typhoon Bopha)
2012	Interview for <i>Simpson Center for the Humanities News</i> , "Doctoral Student Ryan Burns Selected to Present on Digital Scholarship at UW HuskyFest 2012." http://bit.ly/HUCIQS.
2012	Interview for <i>UW Today</i> , "UW Leads in Connecting Scholarship with Community." http://bit.lv/vO77sX.

2011	Attended Imagining America public scholarship conference. Coverage in "Certificate in Public Scholarship Fellows Represent UW at Imagining America Conference." <i>Simpson Center for the Humanities News</i> . http://bit.ly/IgG6bl.
2010	Volunteered in "Participatory Mapping" Imagining America conference site visit
2007	Coverage of volunteer mapping work for San Diego wildfires in "AAG Newsletter" 42(11): 1, 6. http://www.aag.org/galleries/newsletter-files/2007_Dec.pdf.
2005	Coverage of volunteer research work in "Researchers Hope to Map, Identify Graves in Abandoned Cemetery." <i>Diverse Issues in Higher Education</i> . http://bit.ly/Jx7d2h.

Professional Affiliations

HASTAC Scholar, Humanities, Arts, Science, and Technology Alliance and Collaboratory (HASTAC)

Member, American Association of Geographers (AAG)

Member, Association of Internet Researchers

Member, European Association for the Study of Science & Technology (EASST)

Member, Society for Social Studies of Science (4S)

Member, Gamma Theta Upsilon (international geographic honorary society)

Member, International Association of Emergency Managers

Member, Standby Task Force (digital humanitarian organization)

Additional Research Activities

2018	Founder and director, YYC Data Collective. http://yycdatacollective.ucalgary.ca
2014	Research Assistant: Dr. Matt Dunbar, Center for Studies of Demography and Ecology
2009-2012	Research Assistant: Dr. Sarah Elwood, Mapping Youth Journeys
2009-2010	Assistant: Dr. Katharyne Mitchell, Top This Parenting
2008-2009	GIS Specialist: Helix Environmental Planning, Inc.
2007	GIS Analyst/Cartographer: Baja Directions (bathymetric cartography company)
2006-2007	SDSU Geography Graduate Assistant: Dr. Kathleen Farley
2006-2007	GIS Analyst: IGIS Technologies, Inc. (GIS services consulting company)
2006	GIS Intern: City of Berea, Kentucky

Professional Training and Certifications

- Occupational Health and Safety Orientation (6/29/2020).
- Standard First Aid & CPR/AED Level C. Certificate #100974148 (2/9/2019).
- The Story of ii'taa'poh'to'p, University of Calgary's Indigenous Strategy (6/29/2020).
- Tri-Council Policy Statement: Ethical Conduct for Research Involving Humans Course on Research Ethics (TCPS 2: CORE) (8/31/2018).

Signed and dated:

Ryan Burns

Ryan Burns, PhD

September 28, 2020