Dr. John McLevey

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APPOINTMENTS

ASSOCIATE CHAIR (UNDERGRADUATE) 2023-Present

Knowledge Integration, Faculty of Environment

University of Waterloo

ASSOCIATE PROFESSOR (WITH TENURE) 2019-Present

ADDS Status - Approved Doctoral Dissertation Supervisor

Knowledge Integration, Faculty of Environment Sociology & Legal Studies, Faculty of Arts

University of Waterloo

Assistant Professor (Tenure Track) 2013-2019

ADDS Status - Approved Doctoral Dissertation Supervisor

Knowledge Integration, Faculty of Environment Sociology & Legal Studies, Faculty of Arts

University of Waterloo

Affiliations

VISITING SCHOLAR 2023

Department of Sociology, University of British Columbia

Vancouver, BC, Canada

VISITING SCHOLAR 2019

Political and Social Sciences, Scuola Normale Superiore

Florence, Tuscany, Italy

2014-Present WICI Affiliate Researcher

Waterloo Institute for Complexity and Innovation (WICI), University of Waterloo

Waterloo, ON, Canada

POLICY FELLOW 2014-Present

Balsillie School of International Affairs (BSIA)

Waterloo, ON, Canada

2018-Present CO-ORGANIZER AND INSTRUCTOR FOR SCIENCE OUTSIDE THE LAB, NORTH

Forum on Science, Policy, and Society

Ottawa, Montréal, Vancouver, and Victoria (Canada)

LEADERSHIP TEAM MEMBER 2019-2020

Knowledge Development and Exchange Hub: Child and Youth Mental Health Promotion Funded by the Public Health Agency of Canada

2014-2017 BOARD MEMBER

University of Waterloo Survey Research Centre Waterloo, ON, Canada

EDUCATION

PhD, Sociology

McMaster University, Hamilton, ON, Canada

MA, Sociology

McMaster University, Hamilton, ON, Canada

BA(H), Sociology & Political Science

Memorial University, St. John's, NL, Canada

RESEARCH AREAS

Computational Social Science and Quantitative Methods; Networks; Cultural Cognition and Emotion; Social Influence and Opinion Dynamics; Sociology of Science and Technology; Computational Text Analysis; Generative Modelling; Bayesian Inference; Climate Change and Environmental Politics

PUBLICATIONS

Overview of Publications Since 2013

| | Count |
|-------------------------------------|-------|
| Refereed Books | 4 |
| Refereed Journal Articles | 16 |
| Refereed Book Chapters | 9 |
| Research \& Policy Reports | 5 |
| Special Issues of Journals | 2 |
| Article Manuscripts in Progress | 3 |
| Book Manuscripts in Progress | 2 |
| Non-refereed Publications | 3 |

Books

2022

2022

John McLevey, John Scott, and Peter J. Carrington (Eds). *The Sage Handbook of Social Network Analysis, Volume 2.* London, UK: Sage.

John McLevey. Doing Computational Social Science. London, UK: Sage.

HM Collins, R Evans, M Innes, W Mason-Wilkes, E Kennedy, and J McLevey. *The Face to Face Principle and the Internet: Science, Trust, Truth and Democracy.* Cardiff, UK: Cardfiff University Press.

Mark Stoddart, Alice Mattoni, and John McLevey. *Industrial Development and Eco-Tourisms: Is Co-existence Possible Between Oil Exploration and Nature Conservation?*. London, UK: Palgrave MacMillan.

JOURNAL ARTICLES

2020

(Student co-authors are *italicized*)

- David Tindall, Nina Kolleck, and John McLevey. "Social Networks and Anthropogenic Climate Change (Special Issue Introduction)." *Social Networks*.
- Alexander Graham, John McLevey, *Tyler Crick*, and *Pierson Browne*. "Structural Diversity is a Poor Proxy for Information Diversity: Evidence from 25 Scientific Fields." *Social Networks*. 70: 55-63.
- John McLevey, *Tyler Crick, Pierson Browne*, and Darrin Durant. "A New Method for Computational Cultural Cartography: From Neural Word Embeddings to Transformers and Bayesian Mixture Models." *Canadian Review of Sociology / Revue canadienne de sociologie*. 59(2): 228-250.
- David Tindall, John McLevey, *Yasmin Koop-Monteiro*, and *Alexander Graham*. "Big Data, Computational Social Science, and Other Recent Innovations in Social Network Analysis." Canadian Review of Sociology / Revue canadienne de sociologie. 59(2): 271-288.
- Allyson Stokes, Janice Aurini, Jessica Riztk, Rob Gorbet, and John McLevey. "Using Robotics to Support the Acquisition of 21st Century Competencies: Promising (and Practical) Directions." Canadian Journal of Education / Revue Canadienne De l'éducation. 45(4): 1141–1170.
- Jessica Rizk, Janice Aurini, Allyson Stokes, Rob Gorbet, and John McLevey. "Leading through the COVID-19 Pandemic: Research with Canadian Education Leaders." *Canadian Journal of Educational Administration and Policy*.
- Igor Grossman, Oliver Twardus, Michael E. W. Varnum, Eranda Jayawickreme, and John McLevey. "Expert Predictions of Societal Change: Insights from the World after COVID Project." *American Psychologist*. 77(2): 276–290.
- Kathryn S. Plaisance, *Janet Michaud*, and John McLevey. "Pathways of Influence: Understanding the Impacts of Philosophy of Science in Scientific Domains." *Synthese*. 199: 4865–4896.
- Mark Stoddart, John McLevey, Vanessa Schweizer, and Catherine Wong. "Climate Change and Energy Futures: Theoretical Frameworks, Epistemological Issues, and Methodological Perspectives." *Society & Natural Resources*. 33(11): 1331-1338.
- Kathryn S. Plaisance, *Alexander V. Graham*, John McLevey, and *Janet Michaud*. "Show Me the Numbers: A Quantitative Portrait of the Attitudes, Experiences, and Values of Philosophers of Science." *Synthese*. 198: 4603-4633.
- Owen Gallupe, John McLevey, and Sarah Brown. "Selection or Influence? A Meta-Analysis of the Association between Peer and Personal Offending." *Journal of Quantitative Criminology.* 35: 313-335.
- John McLevey, *Alexander Graham*, *Reid McIlroy-Young*, *Pierson Browne*, and Kathryn S. Plaisance. "Interdisciplinarity and Insularity in the Diffusion of Knowledge: An Analysis of Disciplinary Boundaries Between Philosophy of Science and the Sciences." *Scientometrics*. 117(1): 331-349.

- John McLevey and *Reid McIlroy-Young*. "Introducing *metaknowledge*: Software for Computational Research in Information Science, Network Analysis, and Science of Science." *The Journal of Informetrics*. 11: 176-197.
- Allyson Stokes and John McLevey. "From Porter to Bourdieu: The Evolving Specialty Structure of English Canadian Sociology, 1966- 2014." Canadian Review of Sociology / Revue canadienne de sociologie. 53(2): 176-202.
- John McLevey. "Understanding Policy Research in Liminal Spaces: Think Tank Responses to Diverging Principles of Legitimacy." *Social Studies of Science.* 45(2): 270-293.
- John McLevey. "Think Tanks, Funding, and the Politics of Policy Knowledge in Canada." Canadian Review of Sociology / Revue canadienne de sociologie. 51(1): 54-75.

CHAPTERS IN EDITED VOLUMES

(Student co-authors are *italicized*)

- Pierson Browne, Tyler Crick, and John McLevey. "Inferential Network Clustering with Hierarchical Bayesian Stochastic Blockmodels." In John McLevey, John Scott, and Peter J. Carrington (Eds). The Sage Handbook of Social Network Analysis, Volume 2. London, UK: Sage.
- Pierson Browne, Adam Howe, Yasmin Koop-Monteiro, Yixi Yang, and John McLevey. "Scientific Software for Network Analysis." In John McLevey, John Scott, and Peter J. Carrington (Eds). The Sage Handbook of Social Network Analysis, Volume 2. London, UK: Sage.
- John Scott, John McLevey, and Peter J. Carrington. "Introduction." In John McLevey, John Scott, and Peter J. Carrington (Eds). *The Sage Handbook of Social Network Analysis*, *Volume* 2. London, UK: Sage.
- John McLevey, Allyson Stokes, and *Amelia Howard*. "L'influence inégale de Bourdieu sur la sociologie canadienne anglophone (French translation of 'Pierre Bourdieu's Uneven Influence on Anglophone Canadian Sociology')." In Amín Pérez and Franck Poupeau (Eds). *Bourdieu dans les Amériques. Genèses et usage d'une internationale scientifique*. Aubervilliers, France: l'IHEAL.
- John McLevey and Tyler Crick. "Machine Learning and Neural Network Language Modelling for Sentiment Analysis." In Luke Sloan and Anabel Quan-Haase (Eds). *The Sage Handbook of Social Media Research*. London, UK: Sage.
- John McLevey, Pierson Browne, and Tyler Crick. "Reproducibility, Transparency, and Principled Data Processing." In Uwe Engel and Anabel Quan-Haase (Eds). *Handbook of Computational Social Science*. New York, US: Routledge.
- David Tindall, Mark Stoddart, John McLevey, Lorien Jasny, Dana R. Fisher, Jennifer Earl, and Mario Diani. "The Challenges and Opportunities of Ego-Network Analysis of Social Movements and Collective Action." In Mario Small, Brea Perry, Bernice Pescosolido, and Edward Smith (Eds). *Personal Networks: Classic Readings and New Directions in Ego-centric Analysis*. Cambridge: Cambridge University Press.
- John McLevey, Allyson Stokes, and *Amelia Howard*. "Pierre Bourdieu's Uneven Influence on Anglophone Canadian Sociology." In Thomas Medvetz and Jeff Sallaz (Eds). *The Oxford Handbook of Pierre Bourdieu*. Oxford: Oxford University Press.
- John McLevey and *Ryan Deschamps*. "The Sociology of Public Policy Formation and Implementation." In William Outhwaite and Stephen Turner (Eds). *The SAGE Handbook of Political Sociology*. London, UK: Sage.

EDITED SPECIAL ISSUES

David Tindall, Nina Kolleck, and John McLevey (Guest Journal Editors). "Social Networks and Anthropogenic Climate Change." Special issue of *Social Networks*.

Mark Stoddart, John McLevey, Vanessa Schweizer, and Catherine Wong (Guest Journal Editors). "Climate Change and Energy Futures." Special issue of *Society & Natural Resources*.

ARTICLE MANUSCRIPTS IN PROGRESS

R&R Owen Gallupe, Noam Gidron, John McLevey, and Annika Hillebrandt. "Unpacking the crime-generating effect of exclusionary political rhetoric." Revise & Resubmit, *Criminology*.

In Progress John McLevey, Tyler Crick, Darrin Durant, and Karmvir Padda. "How Political Beliefs Form and Evolve: A Generative Stance Model." In Progress.

In Progress John McLevey. "How we talk about harm reduction and why it matters." In Progress.

BOOK MANUSCRIPTS IN PROGRESS

In Progress John McLevey. "Cultural Cognition and Mass Opinion Polarization." In Progress.

In Progress John McLevey. "Reproducible Research and Generative Modelling for Social and Cognitive Scientists." In Progress.

RESEARCH & POLICY REPORTS

John McLevey, *Pierson Browne*, *Tyler Crick*, and Jillian Anderson. "Applied Computer Vision for Disinformation Research: An Analysis of Twitter's Elections Integrity Data on Russian and Chinese Information Operations." Prepared for the Crime & Security Research Institute, Cardiff University.

John McLevey, *Pierson Browne*, and *Tyler Crick*. "Online Deception & Dynamic Narrative Networks." Prepared for the Crime & Security Research Institute, Cardiff University.

Rob Gorbet, Janice Aurini, Jessica Risk, Allyson Stokes, John McLevey, and *Nicole Figueiredo*. "The COVID-19 Pandemic and Canadian Schooling." Prepared for Education Onward Council in consultation with Fair-Chance Learning.

Janice Aurini, Rob Gorbet, John McLevey, Jessica Rizk, and Allyson Stokes (Alphabetical). "White Paper on Ed-Tech Connect: An Intersectoral Workshop on Education, Technology, and 21st Century Labour." Funded by SSHRC Connections Grant.

Janice Aurini, John McLevey, Allyson Stokes, and Rob Gorbet. "Classroom Robotics and Acquisition of 21st Century Competencies: An Action Research Study of Nine Ontario School Boards." Prepared for the Council of Ontario Directors of Education (CODE) and the Ministry of Education, Ontario.

REVIEWS AND OTHER SHORT NON-REFEREED PUBLICATIONS

John McLevey. "Probabilistic Topic Models." In Janice Aurini, Melanie Heath, and Stephanie 202 Howells. 2021. The How To of Qualitative Research. London, UK: Sage.

John McLevey. "Epistemic and Evidential Cultures." In Paul Atkinson, Sara Delamont, Richard Williams, and Alex Cernat (Eds). Sage Research Methods Foundations Online.

> John McLevey. "Review of David Johnson (2017) A Fractured Profession: Commercialization and Conflict in Academic Science." Baltimore: Johns Hopkins University Press. Review published in *American Journal of Sociology*. 125(1).

RESEARCH GRANTS

Overview of Research Grants Since 2013

| | No. of Grants | Total CAD |
|---------------------------|---------------|--------------|
| As Principle Investigator | 7 | \$559,007.00 |
| As Co-Investigator | 5 | \$571,179.00 |
| As Collaborator | 1 | \$154,406.00 |

Disinformation, Democracy, and Online Political Deliberation 2020-2025

\$219,003 - SSHRC Insight Grant

John McLevey (Principal Investigator), Anabel Quan-Haase, David Tindall (Co-investigators), Darrin Durant, Deena Abul-Fottouh, Owen Gallupe, and Martin Innes (Collaborators).

Disinformation, Democracy, and Online Political Deliberation 2020-2021

\$20,000 - Digital Citizenship Initiative, Department of Canadian Heritage John McLevey (Principal Investigator), Anabel Quan-Haase, David Tindall (Co-investigators), Darrin Durant, Deena Abul-Fottouh, Owen Gallupe, and Martin Innes (Collaborators).

Engaging Science with Philosophy: Best Practices for Fostering Effective Collaboration 2020-2025 \$154,406 - SSHRC Insight Grant

> Kathryn S. Plaisance (Principal Investigator), Kevin Elliott, Michael O'Rourke, Lisbeth Berbary, and John McLevey (Collaborators).

An Intersectoral Workshop on Education, Technology, and 21st Century Labour

\$16,400 + matching funds - SSHRC Connection Grant with Contributions from the University of Waterloo and the Balsillie School of International Affairs

Janice Aurini (Principal Investigator), Allyson Stokes, John McLevey, Jessica Rizk, and Rob Gorbet (Co-investigators).

Climate Change and Energy Futures Workshop: Challenges and Opportunities for Global 2018-2019 and Interdisciplinary Research

> \$24,373 + \$14,399 in matching funds - SSHRC Connection Grant with Contributions from the University of Waterloo and Memorial University

> Mark Stoddart (Principal Investigator), John McLevey, John Sandlos, Vanessa Schweizer, and Catherine Wong (Co-investigators).

Making Sense of Climate Action: Understanding Social Mobilization to Curb Anthropogenic Climate Change Through Advances in Social Network Analysis \$282,672 - SSHRC Insight Grant

6

2019

2019

2019

2016-2022

David Tindall (Principal Investigator), John McLevey, Mark Stoddart (Co-investigators), Mario Diani, Jennifer Earl, Dana R Fisher, Philip Leifeld, Andrew Jorgenson, Philippe Le Billon, Don Grant, and Moses Boudourides (Collaborators).

2016-2020 Information and Idea Diffusion in an Open Source Collaboration Network

\$150,000 – Early Researcher Award (ERA), Ontario Ministry of Research & Innovation John McLevey (Principal Investigator).

Remaking the Boundaries of Open and Proprietary Science: A Longitudinal Study of Biomedical Research and Development Networks in Canada

\$67,790 - SSHRC Insight Development Grant

John McLevey (Principal Investigator), Owen Gallupe, Martin Cooke (Collaborators).

2016–2918 Increasing the Impact of Philosophy of Science in Scientific Domains

\$59,302 - SSHRC Insight Development Grant

Kathryn S. Plaisance (Principal Investigator), John McLevey (Co-investigators).

2015-2016 Challenges and Opportunities for Governance of Socio-Ecological Systems in Comparat-

ive Perspective

\$8,400 - BSIA Major Workshops Grant

John McLevey (Principal Investigator), Vanessa Schweizer (Co-investigators).

2015-2020 The Oil-Tourism Interface and Social-Ecological Change in the North Atlantic

\$188,432 - SSHRC Insight Grant

Mark Stoddart (Principal Investigator), John McLevey (Co-investigators).

2014-2016 Collaborative Design in Online Networks

\$78,814 - SSHRC Insight Grant

John McLevey (Principal Investigator).

Faculty Research Startup Grant

\$15,000 - *University of Waterloo*

John McLevey (Principal Investigator).

TEACHING GRANTS

A Data-Driven and Interactive Approach to Enhancing Student Learning about Disciplinary and Interdisciplinary Knowledge Production

\$4,765.20 – *LITE Seed Grant, Centre for Teaching Excellence, University of Waterloo* John McLevey (Principal Investigator).

AWARDS AND SELECTED SCHOLARSHIPS

2017 Outstanding Performance Award

University of Waterloo

2010-2013 Bombardier Canada Graduate Scholarship

\$105,000 – SSHRC Doctoral Scholarship (Category A)

Ontario Graduate Scholarship

\$15,000 (declined) - Province of Ontario

2009-2013 PhD Graduate Scholarship

\$52,000 (declined) – McMaster University

2009-2010 Ontario Graduate Fellowship

2009

mk

\$12,000 + \$3,000 Sociology Department Top Up - McMaster University

University Gold Medal for Excellence in Sociology

Memorial University

Policy Research Contracts

Applied Computer Vision and Ensemble Machine Learning for Disinformation Research
John McLevey. Project for the Crime & Security Research Institute, Cardiff University.

Automated Detection of 'Bursty' Concepts, Claims, and Narratives in Social Media Data John McLevey. Project for the Crime & Security Research Institute, Cardiff University.

Assessing the Impact of Classroom-Integrated Robotics on the Cultivation of 21st Century Competencies

Janice Aurini, John McLevey, and Rob Gorbet. Contract with Council of Ontario Directors of Education (CODE) for the Ontario Ministry of Education.

(SELECTED) SCIENTIFIC SOFTWARE, DESIGNED AND DEVELOPED

dcss is a Python package accompanying John McLevey (2022) *Doing Computational Social Science*. It includes curated datasets and a large collection of utility functions for data processing and working with statistical and machine learning models. It is designed, developed, and maintained by John McLevey, Tyler Crick, Pierson Browne.

License: GNU General Public License 2

metaknowledge (or mk) is a Python package for quantitative and social networks research in the sociology of science and information science. First released in 2015. Under active development. Website and documentation: http://networkslab.org/metaknowledge/. It is designed, developed, and maintained by Reid McIlroy-Young and John McLevey. License: GNU General Public License 2

Nate (network analysis with text) is a Python package for network-based text analysis. It is designed, developed, and maintained by John McLevey, Pierson Browne, and Tyler Crick. License: MIT License

pdpp is a Python package for principled data processing with Python. It was first released in 2015 and is under active development. It is designed, developed, and maintained by Pierson Browne, Tyler Crick, Rachel Wood, and John McLevey.

License: MIT License

simkit is a Python package for probabilistic and agent-based computational models of opinion dynamics, diffusion, learning, and influence. It is currently in beta and under active development. It is designed, developed, and maintained by John McLevey.

License: MIT License

tidyext tidyextractors is a Python package for extracting quantitative datasets from source code repositories, email mbox files, and social media APIs. It is designed, developed, and maintained by Joel Becker (NETLAB).

License: MIT License

gitnet

gitnet is a Python package for mining source code repository and mailing list data and generating network datasets. First released in 2016. gitnet is still publicly available and functional, but development and maintenance efforts have shifted to other Python packages. It is designed, developed, and maintained by Joel Becker, Jillian Anderson, Steve McColl, and John McLevey.

License: MIT License

OTHER CONTRIBUTIONS TO SCIENTIFIC SOFTWARE

recordlink

Contributions to Jonathan de Bruin's Python package recordlinkage: A Python package for linking records across multiple data sources when there is no unique ID available. Net-Lab contributions were focused on implementing new comparison and fusion algorithms for my research on the structure and evolution of cross-sectoral collaboration networks in science and technology. Most NetLab contributions to recordlinkage were implemented by Joel Becker (RA) and occasionally Jillian Anderson (RA), and then submitted to Jonathan de Bruin as pull requests.

Conference Presentations

- John McLevey. "Political Polarization and Probabilistic Belief Network Analysis" Sunbelt, Annual meetings of the International Network for Social Network Analysis. Melbourne, Australia.
- John McLevey. "Disinformation, Democracy, and Influence in Online Political Discussion Networks." *Disinformation Symposium, hosted by the Cardiff University Crime & Security Research Institute.* Hensol Castle, Vale of Glamorgan, Wales UK.
- John McLevey. "What do open online communities of specialists need tacit knowledge for anyway?" *SEESHOP*. Helsinki, Finland.
- John McLevey, Alexander Graham, Tyler Crick, and Pierson Browne. "Measuring Social and Cognitive Distance in Collaboration Networks Constructed From Observational Data." Sunbelt, Annual meetings of the International Network for Social Network Analysis (Session: Advances in Socio-Semantic Network Analysis). Montréal, QC, Canada.
- Janice Aurini, Allyson Stokes, Jessica Rizk, John McLevey, and Rob Gorbet. "How Do Educational Innovations Diffuse and Persist?" *Sunbelt, Annual meetings of the International Network for Social Network Analysis (Session: Networked Innovation)*. Montréal, QC, Canada.
- Pierson Browne, Tyler Crick, Alexander Graham, and John McLevey. "Cognitive Diversity and the Production of High Impact Science" Sunbelt, Annual meetings of the International Network for Social Network Analysis (Session: Networked Innovation). Montréal, QC, Canada.
- Janice Aurini, Allyson Stokes, Jessica Rizk, John McLevey, and Rob Gorbet. "How Do Educational Innovations Diffuse and Persist?" *Canadian Sociological Association Meetings (Session: Sociology of Education)*. University of British Columbia, Vancouver BC, Canada.
- John McLevey. "Measuring Belief Homophily and Cognitive Similarity in Social and Political Networks to Advance the Advocacy Coalition Framework (and Other Policy Theories)." *Climate Change and Social Networks Workshop.* Freie Universität Berlin, Berlin, Germany.

- Mark Stoddart, Alice Mattoni, and John McLevey. "Industrial Development and Eco-Tourisms: Is Co-existence Possible between Oil Exploration and Nature Conservation." *Department of Geography Blue Box Seminar Series*. Memorial University, St. John's, Newfoundland and Labrador.
- Mark Stoddart, Alice Mattoni, and John McLevey. "Climate Change and Contact Points between Offshore Oil and Nature-based Tourism in Northern Coastal Societies." *Arctic Circle Assembly*. Reykjavik, Iceland.
- John McLevey, Alexander Graham, and Pierson Browne. "Remaking the boundaries of open and proprietary science: A multiple networks analysis of patenting and publishing in biomedical science" Sunbelt, Annual meetings of the International Network for Social Network Analysis. Utrecht, Netherlands.
- Alexander V. Graham, Pierson Browne, Jeffery M. Barrett, and John McLevey. "RankDir: A New ERGM Term for Improving Goodness of Fit in Exponential Random Graph Models of Directed Acyclic Graphs." Sunbelt, Annual meetings of the International Network for Social Network Analysis. Utrecht, Netherlands.
- John McLevey and *Alexander V. Graham.* "Smart Collaboration & Boundary Spanning for High Impact Climate Science" *3rd Spring Campus, University Alliance for Sustainability.* Freie Universität Berlin. Berlin, Germany.
- John McLevey. "Environmental crises, policy, and scientific change: Insights from a computational model." *American Sociological Association (ASA) annual meeting*. Montréal, QC, Canada.
- John McLevey and Reid McIlroy-Young. "metaknowledge: open source software for networks research on science." Sunbelt, Annual meetings of the International Network for Social Network Analysis. Beijing, China.
- John McLevey. "Panelist, Assessing Pierre Bourdieu's Legacy" Panel organized by the joint culture/theory research cluster at the Canadian Sociological Association (CSA) annual meeting. Ryerson University. Toronto, ON, Canada.
- John McLevey, Mark Stoddart, and Yixi Yang. "The Oil-Tourism Interface in International Media: A Systematic Comparison of Norway, Scotland, and Newfoundland and Labrador." Canadian Sociological Association annual meeting. Ryerson University. Toronto, ON, Canada...
- John McLevey. "How do face-to-face and virtual networks shape the development of specialist expertise?" *SEESHOP*. Geneva, Switzerland.
- Vanina Leschziner, John McLevey, and Neil McLaughlin. "The American Fame Game: Academic Status and Public Renown in Post-War Social Sciences." *Annual Meetings of the American Sociological Association (ASA), Section on Science, Knowledge, and Technology Session.* Seattle, WA, USA.
- John McLevey. "Expertise and Experience in Dynamic Social Networks: Developing A Coevolution Model for SEE." SEESHOP. Cardiff, Wales, UK.
- John McLevey, Katie Plaisance, Reid McIlroy-Young, and Alexander Graham. "Is there a citation penalty for scientifically relevant philosophy of science?" *Sunbelt, annual meetings of the International Network for Social Network Analysis.* Newport Beach, CA.
- Owen Gallupe, Sarah Brown, and John McLevey. "Selection or Influence? A Meta-Analysis of the Association between Peer and Personal Offending" *Annual Meetings of the American Society of Criminology*. Washington, DC, USA.
- John McLevey. "Conflict and Cooperation in Large Collaboration Networks: An Analysis of Linux Kernel Development." *Annual Meetings of the American Sociological Association*

- (ASA), Sociology of Technology session. Chicago, IL.
- John McLevey. "Conflict and Cooperation in Large Collaboration Networks: An Analysis of Linux Kernel Development" Sunbelt, annual meetings of the International Network for Social Network Analysis. Brighton, UK.
- John McLevey. "Conflict and Cooperation in Large Collaboration Networks: An Analysis of Linux Kernel Development." Annual Meetings of the Canadian Sociological Association (CSA), Session: Innovation in Social Research: New Data, New Questions, New Analytics. Ottawa, ON, Canada.
- John McLevey, Amelia Howard, Alexander Graham, and Tiffany Lin. "Expertise, Stratification, and the Uncertain Democracy of Large Free / Open Source Developer Communities." *SEESHOP.* Cardiff, Wales, UK.
- John McLevey. "Think Tanks in the Space of Opinion: Tactics for Creating Uncertainty about the Scientific Consensus on Climate Change." *Presented at the Annual Meetings of the American Sociological Association (ASA)*. San Francisco, CA, USA.
- John McLevey. "Struggling Over Climate Expertise: 'Consensus' and 'Skepticism' in the Space of Opinion." SEESHOP / Communities of Integration. Waterloo, ON, Canada.
- Allyson Stokes and John McLevey. "The Invisible Colleges of Sociology in Canada: A Network Analysis, 1995-2014" *Annual meetings of the Canadian Sociology Association (CSA)*. Brock University, St. Catharines, ON, Canada.
- John McLevey. "Funding, Fame, and Politics in the Think Tank World." *The Science Policy Interface: International Comparisons*. Balsillie School of International Affairs, Waterloo, ON, Canada.
- Vanina Leschziner, Neil McLaughlin, and John McLevey. "The American Fame Game: Public Renown and Academic Status in the Social Sciences." *Public Intellectuals and Power*. Harvard University, Cambridge, MA, USA.
- John McLevey. "Think Tanks in the Space of Opinion: Tactics for Creating Uncertainty about the Scientific Consensus on Climate Change." *Annual Meetings of the American Sociological Association (ASA)*. San Francisco, CA, USA.
- John McLevey. "Comments on papers in the session 'Chastened Dreams and New Departures: American Scientific Culture(s) in Ferment from the 1960s to 1980s" Canadian Association of American Studies (CAAS), Total Money Makeover: Culture and the Economization of Everything. Waterloo, ON, Canada.
- John McLevey. "How do Think Tanks Produce and Promote Policy Ideas?" *Annual Meetings of the American Sociological Association (ASA), Section: Sociology of Knowledge, Session: Knowledge and the State.* New York, New York, US.
- John McLevey. "Think Tanks on Climate Change: Moral Views, Scientific Credibility, and Political Contexts" *Annual meetings of the Canadian Sociology Association (CSA), Session: The Sociology of Climate Change.* University of Victoria, Victoria, BC, Canada.
- Vanina Leschziner, Neil McLaughlin, and John McLevey. "The American Fame Game: Academic Status and Public Renown in the Social Sciences." *Annual meetings of the Canadian Sociology Association (CSA)*, Session: The Role of Public Intellectualism in Academe. University of Victoria, Victoria, BC, Canada.
- John McLevey. "Epistemic Cultures in the Production of Policy Expertise" *Qualitative Analysis Conference*. Memorial University, St John's, NL, Canada.
- John McLevey. "Translation Work and the Marketing of Policy Expertise: Leads from Re-

search on Canadian Think Tanks." Annual meetings of the Canadian Sociology Association (CSA), Session: Sociology of Science. University of Waterloo and Wilfrid Laurier University, Waterloo, ON, Canada.

- John McLevey. "Rhythms and Reason Giving: Understanding Academic Involvement in Canadian Think Tanks." *Annual meetings of the American Sociology Association (ASA)*. Las Vegas, NV, USA.
- John McLevey. "Rhythms and Reason Giving: Understanding Academic Involvement in Canadian Think Tanks." *Invited Participant, NYLON workshop on "Cultures of Circulation"*. Ottawa, ON, Canada.
- John McLevey. "Rhythms and Reason Giving: Understanding Academic Involvement in Canadian Think Tanks." *Annual meetings of the Eastern Sociology Society (ESS), Session: Constructing Workplaces and Professional Domains*. Philadelphia, PA, US..
- John McLevey. "How and Why Do Academics Get Involved with Think Tanks?" *Qualitative Analysis Conference*. Wilfrid Laurier University, Brantford, ON, Canada.
- John McLevey. "Contesting Education: A Comparative Frame Analysis of Opinion Pieces by The Fraser Institute and The Canadian Centre for Policy Alternatives." *Annual meetings of the Canadian Sociology Association (CSA)*. Concordia University, Montreal QC, Canada.
- Lisa Kowalchuk, Neil McLaughlin, John McLevey. "Public Intellectual Work: Uses of the Canadian Op-Ed Column" *Annual meetings of the Canadian Sociology Association (CSA)*. Concordia University, Montreal QC, Canada.
- John McLevey. "Contesting Education: A Comparative Frame Analysis of Opinion Pieces by The Fraser Institute and The Canadian Centre for Policy Alternatives." *Annual Qualitative Analysis Conference*. Wilfrid Laurier University, Brantford, ON, Canada.
- John McLevey. "Understanding Marginality, Ambiguous Outcomes, and Failure in Social Movements Research and the Sociology of Ideas." *Annual meetings of the Canadian Sociology Association (CSA)*. Carleton University, Ottawa ON, Canada.

INVITED TALKS

- John McLevey. "Do liberals drink lattes across the multiverse? Cultural learning, social influence, and mass opinion polarization." *Knowledge Integration Seminar Series*. University of Waterloo, Waterloo, ON, Canada.
- John McLevey. "Reproducibility and Principled Data Processing for Computational Science." *Toronto Data Workshop on Reproducibility*. Department of Statistical Sciences, University of Toronto, Toronto, ON, Canada.
- John McLevey. "Modelling Meaning: Recent Advances in Computational Text Analysis and Why They Matter for Sociology." *Department of Sociology Speaker Series*. Memorial University, St. John's, NL, Canada.
- John McLevey. "Democracies in Crisis? Online Deception, Disinformation, and Political Polarization." *Science and Technology Studies Seminar Series*. York University, Toronto, ON, Canada.
- John McLevey. "Gender discrimination in open source software development: findings from a large-scale audit study." *Guest speaker in course* "*Gender Equity*". University of Waterloo, Waterloo, ON, Canada.

- John McLevey. "A Primer on Computational Sociology." Guest speaker in Sociology Theory grad seminar, Department of Sociology & Legal Studies. University of Waterloo, Waterloo, ON, Canada.
- John McLevey. "Panelist on SSHRC's new data management policies: what do they mean for your knowledge making practices?" *Annual meetings of the Canadian Sociological Association (CSA)*. Ryerson University, Toronto, ON, Canada.
- John McLevey. "Network Structure and the 'Chain of Trust' in Linux Development: Lessons for Working with Data Scraped from the Web." *Guest speaker in Research Methods class, Department of Sociology.* Wilfrid Laurier University, Waterloo, ON, Canada.
- John McLevey. "Open Science and the Uncertain Future of University-Industry Partnerships in Biomedical Research and Development." *Environment Seminar Series: Open Data, Open Science. Faculty of Environment.* University of Waterloo, Waterloo, ON, Canada.
- John McLevey and Patrick Famaran (UG student). "Using Technology to Facilitate Collaboration" *Centre for Teaching Excellence Educational Technology Week*. University of Waterloo, Waterloo, ON, Canada.
- John McLevey. "Enhancing Student Learning by Bringing Data into the Classroom." *GREEN TEA speaker series, Faculty of Environment*. University of Waterloo, Waterloo, ON, Canada.
- John McLevey. "Collaborating On-Line: An Analysis of Communication Networks for Linux Kernel Developers." *Waterloo Institute for Complexity and Innovation (WICI) Speaker Series*. University of Waterloo, ON, Canada.
- John McLevey. "Where do good ideas come from? A social network perspective on creativity and innovation." *Waterloo Unlimited.* .
- John McLevey. "Think Tanks, Funding, and Politics of Policy Knowledge." *Knowledge Integration Seminar Series, Faculty of Environment*. University of Waterloo, Waterloo, ON, Canada.

TEACHING

Assigned Courses

Winter 2024 FCIT 607 – Data, Methods, and Models for Future Cities

Seminar, (N) Students

Winter 2024 INTEG 440 – Computational Social Science

Seminar, (N) Students

Fall 2023 INTEG 120 – The Art and Science of Learning

Lecture, (51) Students

Fall 2022 INTEG 120 – The Art and Science of Learning

Lecture, 91 Students

Winter 2022 INTEG 240 – Bullshit, Bias, and Bad Arguments

Lecture, 77 Students

Fall 2021 INTEG 440 – Computational Social Science

Seminar, 21 Students

Fall 2021 INTEG 120 - The Art and Science of Learning

Lecture, 73 Students

| Fall 2021 | INTEG 640 / SOC 712 – Computational Social Science Seminar, 20 Students |
|-------------|---|
| Spring 2021 | INTEG 640 / SOC 712 – Computational Social Science Seminar, 14 Students |
| Winter 2021 | INTEG 440 / SOC 440 – Computational Social Science Seminar, 25 Students |
| Winter 2021 | INTEG 240 / SOC 230 – Bullshit, Bias, and Bad Arguments Lecture, 39 Students |
| Fall 2020 | INTEG 340 – Research Methods and Design Lecture, 20 Students |
| Fall 2020 | INTEG 120 – The Art and Science of Learning Lecture, 87 Students |
| Winter 2020 | INTEG 420 (B) – Senior Honours Project (B) Project, 20 Students |
| Winter 2020 | INTEG 440 / 640 – Computational Social Science Seminar, 19 Students |
| Fall 2019 | INTEG 340 – Research Methods and Design Seminar, 20 Students |
| Fall 2019 | INTEG 120 – The Art and Science of Learning Lecture, 89 Students |
| Winter 2019 | INTEG 420 (B) – Senior Honours Project Project, 20 Students |
| Winter 2019 | INTEG 440 / 640 – Computational Social Science Seminar, 21 Students |
| Fall 2018 | INTEG 420 (A) – Senior Honours Project (A) Project, 27 Students |
| Fall 2018 | INTEG 340 – Research Methods and Design Lecture, 18 Students |
| Fall 2018 | INTEG 120 – The Art and Science of Learning Lecture, 53 Students |
| Winter 2018 | INTEG 420 (B) – Senior Honours Project (B) Project, 27 Students |
| Winter 2018 | INTEG 340 – Research Methods and Design Seminar, 19 Students |
| Winter 2018 | INTEG 475 – Big Data and Society Seminar, 30 Students |
| Fall 2017 | INTEG 420 (A) – Senior Honours Project (A) Project, 28 Students |
| Winter 2017 | INTEG 120 – The Art and Science of Learning Lecture, 47 Students |
| Fall 2016 | INTEG 375 – Research Methods and Design Seminar, 17 Students |
| Fall 2016 | INTEG 120 – Disciplines and Integrative Practices |

Lecture, 49 Students

Winter 2016 INTEG 375 – Data Visualization

Seminar, 12 Students

Winter 2016 INTEG 275 – Research Methods and Design

Lecture, 16 Students

Fall 2015 INTEG 475 – Open Science

Seminar, 11 Students

Fall 2015 INTEG 120 – Disciplines and Integrative Practices

Lecture, 43 Students

Winter 2015 INTEG 275 - Creativity and Innovation

Lecture, 26 Students

Winter 2015 INTEG 375 / SOC 312 – Science and Technology in Society

Seminar, 20 Students

Fall 2014 INTEG 120 – Disciplines and Integrative Practices

Lecture, 46 Students

Winter 2014 INTEG 375 / SOC 312 – Science and Technology in Society

Seminar, 15 Students

Fall 2013 INTEG 120 – Disciplines and Integrative Practices

Lecture, 55 Students

READING COURSES (NOT ASSIGNED)

Spring 2022 Political Cognition and Polarization

Graduate

Winter 2020 Network Science

Graduate

Fall 2020 Political Disinformation and Influence Operations

Undergraduate

Spring 2018 Reproducibility and Replication in the Sciences

Undergraduate

Spring 2018 Social Network Analysis with Python

Graduate

Winter 2016 Exploratory Data Analysis and Visualization

Graduate

Winter 2014 Organizational Theory

Undergraduate

Spring 2014 Democracy, Science, and the Politics of Expertise

Undergraduate

Spring 2014 Sociology of Science

Undergraduate

Spring 2014 Social Network Analysis with R

Undergraduate

Spring 2014 Data Visualization
Undergraduate

Spring 2014 Organizational Theory
Undergraduate

Spring 2014 Sociology of Organizations: Case Studies
Undergraduate

Spring 2014 Sociology of Organizations
Undergraduate

Spring 2014 Applied Network Science
Undergraduate

STUDENT SUPERVISION

Overview of Student Supervision and Committee Membership Since 2013

| | Total | Complete | In Progress |
|----------------------|-------|----------|-------------|
| Undergraduate Theses | 12 | 12 | 0 |
| Masters Theses | 9 | 8 | 1 |
| PhD Dissertations | 20 | 10 | 10 |

PhD Student Supervision and Dissertation Committee Membership

Karmvir Padda – ABD (Sociology & Legal Studies) In Progress John McLevey (Supervisor) + Owen Gallupe and Veronica Kitchen Expected defence in 2025 *Tyler Crick – ABD* (Sociology & Legal Studies) In Progress John McLevey (Supervisor) + Owen Gallupe and Peter Carrington Expected defence in 2024 Alexander (Sasha) Graham - ABD (Sociology & Legal Studies) In Progress John McLevey (Supervisor) + Owen Gallupe and Peter Carrington Expected defence in 2024 *Jessica Gill – ABD* (Sociology & Legal Studies) In Progress Rashmee Singh (Supervisor) + Andrea Quinlan and John McLevey Expected defence in 2025 Geisha Sanchez - ABD (Geography & Environmental Management) In Progress Sarah Burch (Supervisor) + Olaf Weber and John McLevey Expected defence in 2024 Emerson LaCroix - ABD (Sociology & Legal Studies) In Progress Janice Aurini (Supervisor) + John McLevey and Stephanie Howells Expected defence in 2024 Mark Shakespear (Sociology, University of British Columbia) In Progress David Tindall (Supervisor) + K Harrison, A Jorgenson, M Stoddart, and J McLevey Yasmin Koop-Monteiro – ABD (Sociology, University of British Columbia) In Progress David Tindall (Supervisor) + Mark Stoddart and John McLevey

In Progress *Yixi Yang – ABD* (Sociology, Memorial University) Mark Stoddart (Supervisor) + John McLevey and David Tindall Keegan Aaron Fernandes (Electrical and Computer Engineering) In Progress Dan Davison (Supervisor) + David Wang, Rob Gorbet, and John McLevey Pierson Browne (Sociology & Legal Studies) 202 John McLevey (Supervisor) + Owen Gallupe and Peter Carrington Peter Duggins (Systems Design Engineering) 2023 Chris Eliasmith (Supervisor) + Bryan Tripp, Kerstin Dautenhahn, and John McLevey Adam Howe (Sociology, University of British Columbia) 2022 David Tindall (Supervisor) + Catherine Corrigall-Brown, Rima Wilkes, and John McLevey 2022-03 François Lapachelle (Sociology, University of British Columbia) 2022 Beth Hirsh (Supervisor) + David Tindall and John McLevey *Julie Cooke* (School of Environment, Enterprise, and Development) 2022 Jennifer Lynes (Supervisor) + Steve Quilley and John McLevey 2022-08 Brittany Etmanski (Sociology and Legal Studies) 2019 Janice Aurini (Supervisor) + Owen Gallupe and John McLevey 2019-09 Moutasem Zakkar (Applied Health Sciences) 2019 Craig Janes, Samantha Meyer (Supervisor) + Plinio Morita, Daniel Lizotte, John McLevey 2020-11 Rod Missaghian (Sociology & Legal Studies) 2020 Janice Aurini (Supervisor) + Linda Quirke and John McLevey 2020-10 Noorin Manji (Sociology & Legal Studies) 2018 Lorne Dawson (Supervisor) + Janice Aurini and John McLevey 2018-08 Michael Clarke (Sociology & Legal Studies) 2016 Kieran Bonner (Supervisor) + David Goodwin and John McLevey 2016-06 MASTER OF ARTS (MA) AND MASTER OF SCIENCE (MSC) STUDENT THESES Nermeen Zia Islam (Balsillie School of International Affairs) In Progress Advisory Role: Supervisor Svetlana Kopan (Sociology and Legal Studies) 2022 Advisory Role: Committee Member Nicholas Brendan, MD (School of Public Health Sciences) 2018 Advisory Role: Reader Sarah Tang (School of Environment, Enterprise, and Development) Advisory Role: Committee Member Emerson LaCroix (Sociology and Legal Studies) 2018

| | Advisory Role: Committee Member |
|-----------|---|
| 2017 | Alexander V. Graham (Sociology and Legal Studies) Advisory Role: Supervisor |
| 2017 | Junyi (Jill) Wang (Geography and Environmental Management) Advisory Role: Reader |
| 2017 | Stuart Anderson (Anthropology) Advisory Role: Reader |
| 2016 | Chen Chen (Geography and Environmental Management) Advisory Role: Reader |
| | Supervised Undergraduate Honours Theses & Design Projects |
| 2019-2020 | Harrison Lobb (Knowledge Integration). "Rogan to Spencer: Using Discourse Analysis to Diagnose Pathways of Radicalization From the Mainstream to the Reactionary Right" |
| 2019-2020 | <i>Jessica Clark</i> (Knowledge Integration). "Degree Planning Website for University of Waterloo Students" |
| 2019-2020 | Aidan Power (Knowledge Integration). "An Analysis of Integrating Ethics Into Computer Science Curricula: Implications for the Cheriton School of Computer Science" |
| 2018-2019 | <i>Jessilyn Wolfe</i> (Knowledge Integration). "Escaping the Office: Developing Escape Room Experiences to Improve Corporate Small Group Teambuilding" |
| 2018-2019 | Jason Kurian (Knowledge Integration). "Pocket Blues" |
| 2017-2018 | $\it Rachel\ Wood\ (Knowledge\ Integration).$ "Designing and developing mkd3, software for learning about academic literature" |
| 2016-2017 | Jillian Anderson (Knowledge Integration). "cydr: An R Package for Cleaning Agricultural Yield Data" |
| 2015-2016 | ${\it Julia~Yaroshinsky}~(Sociology~\&~Legal~Studies).~``Top~Contributors~of~the~Linux~Kernel:~Similarities~and~Differences"$ |
| 2014-2015 | <i>Tiffany Lin</i> (Knowledge Integration). "Framing Controversial Internet Technologies: An Exploratory Network Analysis of TOR" |
| 2014-2015 | Ben Carr (Knowledge Integration). "Paradigms, Learning, and Change in Organizations" |
| 2013-2014 | <i>Christina Minji Chung</i> (Sociology & Legal Studies). "Organizational Dynamics of Tech Startups in the Kitchener-Waterloo Region" |
| 2013-2014 | Chelsea Mills (Knowledge Integration). "Keep the Ideas Coming: How startups encourage creativity and what other organizations can learn from their example" |
| | HIGHLY QUALIFIED PERSONNEL (HQP) TRAINING (RESEARCH POSITIONS) |
| 2023 | Graduate HQP Karmvir Padda (1 semester), Tyler Crick (3 semesters), Pierson Browne (3 semesters), Alexander Graham (3 semesters) |
| 2022 | Graduate HQP Tyler Crick (3 semesters), Pierson Browne (3 semesters), Alexander Graham (3 semesters) |

Graduate HQP

Tyler Crick (3 semesters), Pierson Browne (3 semesters), Alexander Graham (3 semesters)

2020 Graduate HQP

Tyler Crick (3 semesters), Pierson Browne (3 semesters), Alexander Graham (3 semesters) Undergraduate HQP

Alex de Witt (3 semesters), Alexis Foss Hill (3 semesters), Harrison Lobb (1 semester)

2019 Graduate HQP

Tyler Crick (3 semesters), Pierson Browne (3 semesters), Alexander Graham (3 semesters) Undergraduate HQP

Alex de Witt (1 semester), Alexis Foss Hill (1 semester), Jason Kurian (1 semester)

2018 Graduate HQP

Tyler Crick (3 semesters), Pierson Browne (3 semesters), Alexander Graham (3 semesters), Yixi Yang (3 semesters), Brittany Etmanski (1 semester), Janet Michaud (1 semester)

Undergraduate HQP

Mumtahin Monzoor (1 semester), Rachel Wood (2 semesters)

2017 Graduate HQP

Tyler Crick (3 semesters), Pierson Browne (3 semesters), Alexander Graham (3 semesters), Yixi Yang (3 semesters), Cathlene Hillier (2 semesters), Janet Michaud (1 semester)

Undergraduate HQP

Mumtahin Monzoor (1 semester), Jillian Anderson (2 semesters), Joel Becker (2 semesters), Steve McColl (2 semesters)

2016 Graduate HQP

Brittany Etmanski (3 semesters), Pierson Browne (3 semesters), Yixi Yang (3 semesters), Cathlene Hillier (3 semesters), Amelia Howard (2 semesters), Alexander Graham (3 semesters) Undergraduate HQP

Tahnee Prior (2 semesters), Jillian Anderson (2 semesters), Steve McColl (2 semesters), Joel Becker (2 semesters), Reid McIlroy-Young (3 semesters)

Graduate HOP

Amelia Howard (1 semester), Tahnee Prior (1 semester)

Undergraduate HQP

Alexander Graham (3 semesters), Tiffany Lin (1 semester), Reid McIlroy-Young (2 semesters)

2014 Graduate HQP

Janet Michaud (1 semester), Amelia Howard (3 semesters), Benjamin Nelson (1 semester) Undergraduate HQP

Tiffany Lin (1 semester), Evaleen Hellinga (2 semesters), Alexander V. Graham (3 semesters), 46 KI students (1 day)

2013 Graduate HQP

Skaidra Puodziunas (1 semester), Alexander V. Graham (1 semester), Evaleen Hellinga (1 semester)

OTHER HIGHLY QUALIFIED PERSONNEL (HQP) TRAINING (WORKSHOPS, SHORT COURSES)

Instructor for *Introduction to Computational Social Science with Python* (5 days), GESIS Fall Seminar in Computational Social Science, Leibniz Institute for the Social Sciences, Cologne Germany. Course materials co-designed with Johannes Gruber (University of Amsterdam), who teaches the R course.

2018-Present Co-Instructor (with Eric Kennedy) for Science Outside the Lab (SOtL) North: a week long

intensive course in science policy held annually in Ottawa and Montréal or Vancouver and Victoria. Each course cohort is ~ 14 graduate students from science and engineering disciplines across Canada.

- Research Methods Workshop (5 days), GESIS Spring Seminar, Leibniz Institute for the Social Sciences, Cologne Germany. *Working with Digital Behavioural Data*. Co-designed and instructed with Jillian Anderson.
- Research Methods Workshop (1 day), Transylvania Summer School in Research Methods.

 Using Network Analysis to (Partially) Automate Literature Reviews
- Research Methods Workshop (2 days) instructed at University of British Columbia, Department of Sociology. *Introduction to Big Data and Automated Text Analysis for Social Scientists*
- Research Methods Workshop (2 days) instructed at University of Waterloo. (Partially) Automating Literature Reviews for Knowledge Synthesis and Discovery
- Research Methods Workshop (2 days) instructed at University of Waterloo. *How to Analyze Networks with R*
- Research Methods Workshop (1 day) instructed at University of Waterloo. *Automated Content Analysis for Social Scientists*

SERVICE - TO THE PROFESSION

- 2019-2023 Co-organizer (with Rochelle Côté) and liaison with the Canadian Sociological Association for the Social Networks Research Cluster.
- 2016-2019 Communications Officer, Executive Council Member, Canadian Sociological Association.
- Member of the Scientific Committee for Sunbelt XXXIX Conference in Montréal, International Network for Social Network Analysis (INSNA).
- Organizer and liaison with the Canadian Sociological Association for the Sociology of Science, Technology, and Knowledge Research Cluster.

PEER REVIEWING - ACADEMIC JOURNALS

- Nature Communications
- American Journal of Sociology
- American Sociological Review
- Social Networks
- Canadian Review of Sociology
- Science and Public Policy
- Scientometrics
- Sociological Theory
- Social Studies of Science
- · Canadian Journal of Sociology
- Methodological Innovations
- · Acta Sociologica
- Society & Natural Resources

PEER REVIEWING - BOOKS

- 1 book manuscript for Sage, UK. Quantitative research methods series.
- 1 book manuscript for Sage, UK. Quantitative research methods series.

PEER REVIEWING / EVALUATION - GRANTS

- Peer Reviewer for the 2022 SSHRC Insight Grant Awards Competition (Multi-disciplinary).
- Peer Reviewer for the 2019 SSHRC Insight Grant Awards Competition (Multi-disciplinary).
- Evaluator for 2017 SSHRC Insight Development Grants Competition.
- Observer for the 2018 SSHRC Postdoctoral Awards Competition.

PEER REVIEWING - OTHER

- 2020 Chapter for Luke Sloan and Anabel Quan-Haase (eds). *The SAGE Handbook for Social Media Research Methods*, 2nd edition. London: Sage.
- Sage Campus Course. (Online research design classes)
- Sage Campus Course. (Online research design classes)

CONFERENCE SESSIONS ORGANIZED

- Sessions on *Social Networks and Climate Change* at the 2022 Sunbelt meetings in Melbourne, Australia. Co-organized with David Tindall and Mark Stoddart.
- Sessions on *Disinformation*, *Computational Methods*, *Climate Change*, and *Social Movements* at the 2020 Sunbelt meetings in Paris, France (held remotely).
- Social Networks and Sociology panel (with Dr. Rochelle Côté), CSA.
- Sessions for *Social Networks* Research Cluster, CSA.
- Sessions for Sociology of Science, Technology, and Knowledge Research Cluster, CSA.
- 2017 Practical Advice on Communicating Sociological Research panel, CSA.
- Sociology of Science and Knowledge, CSA.
- Sociology of Science and Knowledge, CSA.
- 2015 Political Sociology of Science, CSA.
- Sociology of Science, CSA.
- Sociology of Technology, CSA.
- Sociology of Culture (with Dr. Allyson Stokes), CSA.

SERVICE - UNIVERSITY OF WATERLOO

- Associate Chair (Undergraduate), Knowledge Integration. (*Vanessa Schweizer is interium while I am on parental leave.*)
- 2022-2023 Knowledge Integration Department Chair Search and Selection Committee

| 2023 (07) | Associate Chair (Undergraduate), Department of Knowledge Integration. |
|---|---|
| 2022 (07-12) | Associate Chair (Undergraduate), Department of Knowledge Integration. |
| 2021-2022 | Member of the Administrative Committee, Faculty of Environment. |
| 2021-2022 | Chair of the Environment Faculty Council, Faculty of Environment. |
| 2019-Present | Liaison between the Faculty of Environment and the Cybersecurity and Privacy Institute, University of Waterloo. |
| 2020-2022 | Faculty Association University of Waterloo (FAUW), Member of Council of Representatives, Department of Knowledge Integration. |
| 2019 | Committee member, Tenure and Promotions Committee, Department of Knowledge Integration. |
| 2018 | Search and selection committee member for two Canada Research Chairs in Environment and Sustainability, Faculty of Environment. |
| 2018 | Panelist on the SSHRC Insight Development Grants Panel, organized by Ruth Knechtel from the University of Waterloo Office of Research. |
| 2017-2018 | Committee member for university-level 'Research excellence and crossing disciplinary lines' committee, which developed a white paper to inform the development of the next University of Waterloo strategic plan. Part of my contribution included a network analysis of inter- and intra-faculty collaboration networks on campus. |
| 2016 | Informal committee designing a Master's in Data Science at the University of Waterloo, joint initiative of the Faculty of Arts and Faculty of Environment. |
| 2016-2019 | Member of Communications Outcomes Committee in the Faculty of Environment. |
| | |
| 2016 | Internal External Examiner for PhD Dissertation in the Department of Applied Mathematics, University of Waterloo. John Lang, 'Mathematical Modelling of Social Factors in Decision Making Processes at the Individual and Population Levels.' Dissertation Supervisors: Drs. Hans De Sterck and Daniel M. Abrams. |
| 2016 | ics, University of Waterloo. John Lang, 'Mathematical Modelling of Social Factors in Decision Making Processes at the Individual and Population Levels.' Dissertation Supervisors: |
| | ics, University of Waterloo. John Lang, 'Mathematical Modelling of Social Factors in Decision Making Processes at the Individual and Population Levels.' Dissertation Supervisors: Drs. Hans De Sterck and Daniel M. Abrams. Internal External Examiner for PhD Dissertation in the Department of Philosophy, University of Waterloo. Benjamin Nelson, 'The Depictions of Unwritten Law.' Committee Mem- |
| 2016 | ics, University of Waterloo. John Lang, 'Mathematical Modelling of Social Factors in Decision Making Processes at the Individual and Population Levels.' Dissertation Supervisors: Drs. Hans De Sterck and Daniel M. Abrams. Internal External Examiner for PhD Dissertation in the Department of Philosophy, University of Waterloo. Benjamin Nelson, 'The Depictions of Unwritten Law.' Committee Members: Brian Orend, Heather Douglas, and Matt Doucet. |
| 2016 2016-Present | ics, University of Waterloo. John Lang, 'Mathematical Modelling of Social Factors in Decision Making Processes at the Individual and Population Levels.' Dissertation Supervisors: Drs. Hans De Sterck and Daniel M. Abrams. Internal External Examiner for PhD Dissertation in the Department of Philosophy, University of Waterloo. Benjamin Nelson, 'The Depictions of Unwritten Law.' Committee Members: Brian Orend, Heather Douglas, and Matt Doucet. Member of the University of Waterloo Task Force on Bibliometrics. Committee Member on the Faculty of Environment Committee on the University of Waterloo. |
| 2016 2016-Present 2016-2017 | ics, University of Waterloo. John Lang, 'Mathematical Modelling of Social Factors in Decision Making Processes at the Individual and Population Levels.' Dissertation Supervisors: Drs. Hans De Sterck and Daniel M. Abrams. Internal External Examiner for PhD Dissertation in the Department of Philosophy, University of Waterloo. Benjamin Nelson, 'The Depictions of Unwritten Law.' Committee Members: Brian Orend, Heather Douglas, and Matt Doucet. Member of the University of Waterloo Task Force on Bibliometrics. Committee Member on the Faculty of Environment Committee on the University of Waterloo HeForShe Campaign to make gender equality a top institutional priority. Co-organized (with Ian Milligan) a Software Carpentry workshop at the University of Wa- |
| 2016 2016-Present 2016-2017 2016 | ics, University of Waterloo. John Lang, 'Mathematical Modelling of Social Factors in Decision Making Processes at the Individual and Population Levels.' Dissertation Supervisors: Drs. Hans De Sterck and Daniel M. Abrams. Internal External Examiner for PhD Dissertation in the Department of Philosophy, University of Waterloo. Benjamin Nelson, 'The Depictions of Unwritten Law.' Committee Members: Brian Orend, Heather Douglas, and Matt Doucet. Member of the University of Waterloo Task Force on Bibliometrics. Committee Member on the Faculty of Environment Committee on the University of Waterloo HeForShe Campaign to make gender equality a top institutional priority. Co-organized (with Ian Milligan) a Software Carpentry workshop at the University of Waterloo focusing on shell scripting, git, and Python for social scientific and historical research. Faculty Advisor, University of Waterloo iGEM (International Genetically Engineered Machine) Team, Policy & Practices Subgroup, Mathematical Modeling Subgroup (occasionally). |
| 2016 2016-Present 2016-2017 2016 2016-2021 | ics, University of Waterloo. John Lang, 'Mathematical Modelling of Social Factors in Decision Making Processes at the Individual and Population Levels.' Dissertation Supervisors: Drs. Hans De Sterck and Daniel M. Abrams. Internal External Examiner for PhD Dissertation in the Department of Philosophy, University of Waterloo. Benjamin Nelson, 'The Depictions of Unwritten Law.' Committee Members: Brian Orend, Heather Douglas, and Matt Doucet. Member of the University of Waterloo Task Force on Bibliometrics. Committee Member on the Faculty of Environment Committee on the University of Waterloo HeForShe Campaign to make gender equality a top institutional priority. Co-organized (with Ian Milligan) a Software Carpentry workshop at the University of Waterloo focusing on shell scripting, git, and Python for social scientific and historical research. Faculty Advisor, University of Waterloo iGEM (International Genetically Engineered Machine) Team, Policy & Practices Subgroup, Mathematical Modeling Subgroup (occasionally). |
| 2016 2016-Present 2016-2017 2016 2016-2021 | ics, University of Waterloo. John Lang, 'Mathematical Modelling of Social Factors in Decision Making Processes at the Individual and Population Levels.' Dissertation Supervisors: Drs. Hans De Sterck and Daniel M. Abrams. Internal External Examiner for PhD Dissertation in the Department of Philosophy, University of Waterloo. Benjamin Nelson, 'The Depictions of Unwritten Law.' Committee Members: Brian Orend, Heather Douglas, and Matt Doucet. Member of the University of Waterloo Task Force on Bibliometrics. Committee Member on the Faculty of Environment Committee on the University of Waterloo HeForShe Campaign to make gender equality a top institutional priority. Co-organized (with Ian Milligan) a Software Carpentry workshop at the University of Waterloo focusing on shell scripting, git, and Python for social scientific and historical research. Faculty Advisor, University of Waterloo iGEM (International Genetically Engineered Machine) Team, Policy & Practices Subgroup, Mathematical Modeling Subgroup (occasionally). 2016 Gold Medal Winners. Board Member, University of Waterloo Survey Research Centre |
| 2016 2016-Present 2016-2017 2016 2016-2021 2014-Present 2014-2015 | ics, University of Waterloo. John Lang, 'Mathematical Modelling of Social Factors in Decision Making Processes at the Individual and Population Levels'. Dissertation Supervisors: Drs. Hans De Sterck and Daniel M. Abrams. Internal External Examiner for PhD Dissertation in the Department of Philosophy, University of Waterloo. Benjamin Nelson, 'The Depictions of Unwritten Law.' Committee Members: Brian Orend, Heather Douglas, and Matt Doucet. Member of the University of Waterloo Task Force on Bibliometrics. Committee Member on the Faculty of Environment Committee on the University of Waterloo HeForShe Campaign to make gender equality a top institutional priority. Co-organized (with Ian Milligan) a Software Carpentry workshop at the University of Waterloo focusing on shell scripting, git, and Python for social scientific and historical research. Faculty Advisor, University of Waterloo iGEM (International Genetically Engineered Machine) Team, Policy & Practices Subgroup, Mathematical Modeling Subgroup (occasionally). 2016 Gold Medal Winners. Board Member, University of Waterloo Survey Research Centre Faculty of Environment representative on the Arts Faculty Council |
| 2016 2016-Present 2016-2017 2016 2016-2021 2014-Present 2014-2015 2014-2017 | ics, University of Waterloo. John Lang, 'Mathematical Modelling of Social Factors in Decision Making Processes at the Individual and Population Levels.' Dissertation Supervisors: Drs. Hans De Sterck and Daniel M. Abrams. Internal External Examiner for PhD Dissertation in the Department of Philosophy, University of Waterloo. Benjamin Nelson, 'The Depictions of Unwritten Law.' Committee Members: Brian Orend, Heather Douglas, and Matt Doucet. Member of the University of Waterloo Task Force on Bibliometrics. Committee Member on the Faculty of Environment Committee on the University of Waterloo HeForShe Campaign to make gender equality a top institutional priority. Co-organized (with Ian Milligan) a Software Carpentry workshop at the University of Waterloo focusing on shell scripting, git, and Python for social scientific and historical research. Faculty Advisor, University of Waterloo iGEM (International Genetically Engineered Machine) Team, Policy & Practices Subgroup, Mathematical Modeling Subgroup (occasionally). 2016 Gold Medal Winners. Board Member, University of Waterloo Survey Research Centre Faculty of Environment representative on the Arts Faculty Council Department of Knowledge Integration representative on the Environment Faculty Council |

versity of Waterloo. Nathaniel Barr, 'Reasoned connections: Complex creativity and dual-process theories of cognition.' Dissertation Advisor: Jonathon Fugelsang.

SERVICE - McMaster University

| 2011-2012 | Selection Committee member for two tenure-track hires in Sociology |
|-----------|--|
| 2010-2012 | Chair of Graduate Student Caucus |
| 2011-2012 | PhD (ABD) Representative on the Graduate Committee |
| 2009-2010 | PhD Representative on the Graduate Committee |
| 2009-2010 | Co-Organizer, Culture and Politics workshop |
| 2009-2012 | Co-Organizer of Jane Synge Memorial Conferences |
| 2009-2012 | Peer Mentor in Sociology Peer Mentoring Program |
| 2008-2009 | Union Steward, Sociology (CUPE 3906) |

OTHER TECHNICAL TRAINING (COURSES AND WORKSHOPS ONLY)

- Technical / methods workshops attended at Sunbelt 2016, Newport Beach, USA: (1) Understanding Diffusion with netdiffuseR, (2) Moving beyond Descriptives: Basic Network Statistics with statnet, (3) Exponential Family Random Graph Modeling (ERGMs) Using statnet, (4) Introduction to Egocentric Network Data Analysis with ERGMs and TERGMs Using statnet
- Technical / methods workshops attended at Sunbelt 2015, Brighton, UK: (1) Networks in Python: The networkx Package, Parts 1 & 2, (2) Mining of large social networks from Twitter, Facebook and LinkedIn using Python, (3) Social Network Approaches for Behavior Change, (4) Visualizing Social Networks. How to Create Meaningful and Compelling Network Drawings.
- Qualitative Comparative Analysis and Fuzzy Sets. Arizona Methods Workshops, held at University of Arizona.
- Hierarchical Linear Models. Inter-University Consortium for Political and Social Research (ICPSR), held at University of Massachusetts, Amherst.

RESEARCH AND TEACHING ASSISTANTSHIPS (2008-2013)

- Research Assistant for Neil McLaughlin, Sociology, McMaster University. 'Shaping Opinion in the Public Sphere: Public Intellectual Authority in the Journalistic Field,' Funded by SSHRC Standard Research Grant.
- Teaching Assistant for Classical and Contemporary Sociological Theory. Neil McLaughlin, Sociology, McMaster University.
- Research Assistant for Neil McLaughlin, Sociology, McMaster University. '*Professors as Public Intellectuals*,' Funded by SSHRC Standard Research Grant.

PROFESSIONAL MEMBERSHIPS

Canadian Sociological Association (CSA), American Sociological Association (ASA), International Network for Social Network Analysis (INSNA), Network Science Society (NetSci), International Sociological Association (ISA), European Consortium for Political Research (ECPR)