Rohan Alexander

Assistant Professor, Information (51%) and Statistical Sciences (49%), University of Toronto Room 714, 140 St George St, Toronto, Ontario, M5S 3G6, Canada

🖂 rohan.alexander@utoronto.ca 🖸 RohanAlexander 💆 rohanalexander 🚱 rohanalexander.com

Academic appointments

- Assistant Professor, Information & Statistical Sciences, University of Toronto Jul 2020 - current
 - Parental leave: From June to August 2021 I was on parental leave.
 - COVID-19: From March to December 2020 I shared full-time childcare duties (0.5 FTE on average). From January 2021 to May 2021, and again from September to December 2021, I shared part-time childcare duties, (0.25 FTE on average).
- Senior Fellow, Massey College

Sep 2021 - current

- Director, Technical Skills Curriculum & Instruction, Data Sciences Institute July 2021 - current
 - The DSI received funding from the Canadian government to offer courses, each of around 20-30 contact hours on: UNIX shell, Git, and GitHub; SQL; Python; R; sampling; statistical learning; visualization; causal inference; research software engineering; production; deep learning. Reproducibility, ethics, and professional skills are integrated into every course.
 - With staff support, I liaised with industry and internal academic partners; established and created curricula; hired and managed a team to create slides, assessment, and other teaching materials; hire and manage instructors and support; and improve the open-source materials.
- Co-lead, Data Sciences Institute Thematic Program in Reproducibility

Nov 2021 - current

- Faculty Affiliate, Schwartz Reisman Institute for Technology and Society August 2020 - current
- Assistant Director, Canadian Statistical Sciences Institute (CANSSI) Ontario Sep 2021 - Aug 2024
 - CANSSI Ontario has an annual operating budget of around \$1 million.
 - I support the director and three full-time staff to promote research in data science and statistics by providing funding and hosting events.
- Post-doctoral Fellow, Information, supervised by Kelly Lyons

Jul 2019 - Jul 2020

Education

• PhD (Economics), Australian National University

Feb 2015 - Dec 2019

- Dissertation title: Essays on Applied Historical Labour Economics.
- Committee: John Tang (chair); Martine Mariotti; Tim Hatton; and Zach Ward.
- M. Economics, Australian National University

Feb 2012 - Nov 2012

• B. Economics, University of Queensland

Feb 2004 - Nov 2008

Book

• Alexander, Rohan, 2023, Telling Stories with Data, Chapman and Hall/CRC.

Edited book

 Kennedy, Lauren, Rohan Alexander, and Andrew Gelman, (editors), Multilevel Regression and Poststratification: A Practical Guide and New Developments, (accepted by Cambridge University Press in July 2021, expected publication in 2024).

Peer-reviewed journal articles¹

• Katz, Lindsay, and Rohan Alexander, 2023, "Digitization of the Australian Parliamentary Debates, 1998-2022", Scientific Data, 10, 567, https://doi.org/10.1038/s41597-023-02464-w.

¹My work is interdisciplinary and there are different norms for author order and publication venue across disciplines. With regard to author order, Alexander and Ward, 2018, is alphabetical, all others follow the norm of the senior author last. Items in the "peer-reviewed conference proceedings" list—despite being a "conference proceeding"—can be "translated" as equivalent to a peer-reviewed journal article.

- Collins, Annie, and Rohan Alexander, 2022, "Reproducibility of COVID-19 pre-prints", *Scientometrics*, 4 July, https://doi.org/10.1007/s11192-022-04418-2.
- Alexander, Rohan, and Zach Ward, 2018, "Age At Arrival and Assimilation In The Age Of Mass Migration", *The Journal of Economic History*, 78(3), pp. 904-937, https://doi.org/10.1017/S0022050718000335.

Peer-reviewed conference proceedings

• Ferguson, Sharon, Paula Akemi Aoyagui, Rohan Alexander, Anastasia Kuzminykh, 2022, "A Thematic Comparison of Human and AI Explanations of Sexism Assessment", *Human Centered AI Workshop at NeurIPS*.

Other publications

 Horton, Nicholas, Rohan Alexander, Aneta Piekut, and Colin Rundel, 2022, "Editorial: The Growing Importance of Reproducibility and Responsible Workflow in the Data Science and Statistics Curriculum", Journal of Statistics and Data Science Education, https://doi.org/10.1080/26939169.2022.2141001.

Pre-prints and submitted papers

- Alexander, Rohan, Lindsay Katz, Callandra Moore, Zane Schwartz, 2023, "Evaluating the Decency and Consistency of Data Validation Tests Generated by LLMs", https://arxiv.org/abs/2310.01402.
- Chiu, Ke-Li, Annie Collins, and Rohan Alexander, 2022, "Detecting Hate Speech with GPT-3", arXiv, 24 March, https://arxiv.org/abs/2103.12407.
- Ferguson, Sharon, Mujgan Ozceylan, Rohan Alexander, Ishtiaque Ahmed, Young-Ho Kim, Anastasia Kuzminykh "Open for Interpretation: The Effects of LLM-Generated Input on Human Information Interpretation in Subjective Decision-Making".
- Wei, Christina Ziying, Omer Imran, Pelin Tanberg, Michaela Drouillard, Rohan Alexander, Anastasia Kuzminykh "Fair and Square: The Role of Subjectivity in Explanations of Financial Decision Models".
- Kennedy, Lauren, Jonah Gabry, Dewi Amaliah, and Rohan Alexander, 2023, "mrpkit: A reproducible, opinionated, workflow for multilevel regression with post-stratification in R".
- Collins, Annie, and Rohan Alexander, 2022, "History of MRP", (under review at Kennedy, Alexander, and Gelman, (editors), *Multilevel Regression and Poststratification: A Practical Guide and New Developments*).
- Alexander, Rohan, and Monica Alexander, 2021, "The Increased Effect of Elections and Changing Prime Ministers on Topics Discussed in the Australian Federal Parliament between 1901 and 2018", arXiv, 17 November, https://arxiv.org/abs/2111.09299.
- Alexander, Rohan, Samantha-Jo Caetano, Haoluan Chen, Michael Chong, Annie Collins, Shirley Deng, Isaac Ehrlich, Paul Hodgetts, Yena Joo, Marija Pejcinovska, Mariam Walaa, and Matthew Wankiewicz, 2021, "An Introduction to DoSStoolkit", arXiv, 19 May, https://arxiv.org/abs/2105.09347.
- Chiu, Ke-Li, and Rohan Alexander, 2021, "On consistency scores in text data with an implementation in R", *arXiv*, 13 January, https://arxiv.org/abs/2101.05225.
- Hodgetts, Paul A., and Rohan Alexander, 2020, "cesR: An R package for the Canadian Election Study", *SocArXiv*, 3 September, https://osf.io/preprints/socarxiv/a29h8/.

R packages

- Alexander, Rohan, and Paul A. Hodgetts, 2021, AustralianPoliticians.
- Hodgetts, Paul A., and Rohan Alexander, 2021, cesR.
- Alexander, Rohan, and A Mahfouz, 2021, heapsofpapers.

Awards

- 2022 ANU Australian Politics Studies Centre Visiting Scholar (\$2,500)
- Honourable Mention, 2021 Master of Information Student Council Instructor Awards

Grants²

• SSHRC Partnership Development Grant

- Mar 2024 Mar 2026
- Project: "Transparency in Governance: Enhancing Data Integrity for Analyzing Conflicts of Interest and Lobbying in Canadian Politics"
- Funding: \$172,511
- Co-leads: Rohan Alexander and Zane Schwartz
- Co-applicants: Chris Cochrane, April Lindgren, Holly Ann Garnett, Randy Besco, Semra Sevi, Jacob Robbins-Kanter
- Open Philanthropy

Apr 2024 - Jun 2025

- Project: "Benchmarking LLM agents on real-world tasks: Reproducibility"
- Funding: \$174,112 USD (~\$235,342 CAD, as at 26 February 2024)
- Investigators: Abel Brodeur (PI), Alexandru Marcoci (co-PI), Rohan Alexander (co-PI)
- University of Toronto, Data Sciences Institute, Seed Funding for Methodologists Grant
 Jul 2024
 - Project: "A methodological approach to automatically detect and improve issues in data science code with LLMs"
 - Funding: \$10,000
 - Investigator: Rohan Alexander (PI)
- University of Toronto, Data Sciences Institute, Computational & Quantitative Social Sciences Grant Jan 2024 Dec 2024
 - Project: "Harmonizing Algorithms and Culture: Reconstructing Spotify's Danceability Metric to Explore the Algorithmic Rendering of Musical Style and Taste"
 - Funding: \$10,000
 - Investigator: Rohan Alexander (PI)
- SSHRC Partnership Engage Grant

Sep 2023 - Aug 2025

Jul 2023 - Jun 2026

- Project: "Using machine learning to resolve data challenges to improve our understanding of Canadian lobbying activity"
- Funding: \$24,938
- PI: Rohan Alexander
- Partner organization: Investigative Journalism Foundation of Canada
- Mitacs Accelerate
 Project: "Follow the Money: Tracking the Influence of Lobbyists in Canada"
 - Project. Pollow the Morley. Tracking the Influence of Lobby is in Cal
 - Partner organization: Investigative Journalism Foundation of Canada
 - Funding: \$426,666 (Mitacs: \$235K, IJF: \$192K)
 - Supervisor: Rohan Alexander
 - Co-Supervisor: Christopher Cochrane, Raymond Ng
- University of Toronto, Data Sciences Institute, Catalyst Grant

Feb 2023 - Jan 2024

- Project: "Providing data to improve representation by public officials"
 - Funding: \$100,000
- Investigators: Peter Loewen (Named PI), Rohan Alexander (co-PI), Aya Mitani (co-PI), Elena Tuzhilina (co-PI)
- Canadian Statistical Sciences Institute (CANSSI) Ontario, Data Access Grant
 January 2023
 - Project: "Developing a large-scale lobbying and political donations dashboard to foster access to and interdisciplinary research on democratic accountability and political donations"
 - Funding: \$5,000
 - Co-PIs: Rohan Alexander, Chris Cochrane
- Australian Research Council (ARC), Discovery Projects

Jan 2023 - Dec 2025

- Project: "Australian Parliamentary Speech: How Deliberative? How Representative?"
- Funding: \$287,146 AUD
- Chief Investigators: Marija Taflaga, Keith Dowding
- Partner Investigators: Kenneth Benoit, Rohan Alexander
- University of Toronto, Data Sciences Institute, Data Access Grant

Nov 2022 - Nov 2023

²All amounts are Canadian dollars unless otherwise mentioned.

- Project: "Developing a large-scale lobbying and political donations dashboard to foster access to and interdisciplinary research on democratic accountability and political donations"
- Funding: \$9,993
- Co-PIs: Rohan Alexander, Chris Cochrane
- SSHRC Connection Grant

Oct 2022 - Sep 2024

- Project: "Follow the money: Mobilizing Canadian political donations data"
- Funding: \$50,000
- PI: Rohan Alexander
- Co-investigators: Jacob Robbins-Kanter, Wing Cheung Michael Wong, Zane Schwartz
- SSHRC Partnership Development Grant

Jun 2022 - Jun 2024

- Project: "Follow the Money: Donors, Donations, and Parties in Canadian Politics"
- Funding: \$169,855
- PI: Christopher Cochrane
- Co-applicant: Harold Jansen, Jacob Robbins-Kanter, Michael Pereira, Randy Besco, Rohan Alexander, Michael Wing-Cheung Wong, Zane Schwartz
- Mitacs Accelerate

Jun 2022 - Nov 2022

- Project: "Follow the Money: Investigating Political Donations in Canada"
- Partner organization: Investigative Journalism Foundation of Canada
- Funding: \$48,000
- Co-PIs: Rohan Alexander and April Lindgren.
- University of Toronto, Data Sciences Institute, Summer Undergraduate Data Science May 2022 -Aug 2022
 - Project: "Disparities in climate-induced health outcomes in the Greater Toronto Area"
 - Funding: \$7,500
 - Co-PIs: Rohan Alexander, Monica Alexander
- University of Toronto, School of Cities, Urban Challenge Grant Jan 2022 Dec 2022
 - Project: "Disparities in climate-induced health outcomes in the Greater Toronto Area"
 - Funding: \$75,000
 - Co-PIs: Rohan Alexander, Monica Alexander, Karen Smith, Micah Hewer
- University of Toronto, Data Sciences Institute, Data Access Grant

Dec 2021 - Apr 2022

- Project: "Disparities in climate-induced health outcomes in the Greater Toronto Area"
- Funding: \$10,000
- Co-PIs: Rohan Alexander, Monica Alexander
- University of Toronto, Faculty of Information, SSHRC Institutional Grant Nov 2021 Mar 2022
 - Project: "At what cost? Using Hansard data to understand the public policy that went 'missing' due to COVID-19"
 - Funding: \$3,500
 - PI: Rohan Alexander
- University of Toronto, Faculty of Arts & Science, Pedagogical Innovation and Experimentation Fund Sep 2021 - Mar 2022
 - Project: "Developing the DoSS toolkit"
 - Funding: \$10,000
 - Co-PIs: Rohan Alexander, Samantha-Jo Caetano
- Canadian Statistical Sciences Institute (CANSSI) Ontario, Workshop/Lecture (COWL) Program Feb
 - Project: "Reproducibility of COVID-19 pre-prints"
 - Funding: \$1,000
 - PI: Rohan Alexander
- CANSSI Ontario Multidisciplinary Doctoral (Mdoc) training program

Sep 2021 - Sep 2025

Jun 2021 - Nov 2021

- Funding: \$10,000 annually for five years
- Co-PIs: Rohan Alexander, Monica Alexander
- Mitacs Accelerate
 Project: "Robust Taxonomy out of Receipt Item Labels"
 - Partner organization: Sensibill

4

- Funding: \$30,000
- Co-PIs: Rohan Alexander, Michael Guerzhov
- University of Toronto, Faculty of Arts & Science, Pedagogical Innovation and Experimentation Fund Sep 2020 - Mar 2021
 - Project: "Developing an applied statistics toolkit"
 - Funding: \$15,000
 - Co-PIs: Rohan Alexander, Samantha-Jo Caetano
- University College London and University of Toronto, Strategic Partner Funds for AI collaborations Jul 2020 - Dec 2020
 - Project: "AI Governance: Building ethical frameworks to balance risk and innovation"
 - Funding: \$25,000
 - Co-PIs: Elizabeth Lomas, Kelly Lyons, Jenny Bunn, Rohan Alexander

Teaching experience

РнD

 Instructor, "INF3104: Data Science Foundations", Information 	Fall 2024
• Instructor, "INF3104: Data Science Foundations", Information	Winter 2023

Masters

•	Instructor, "INF2178: Experimental Design for Data Science", Information	Winter 2021
•	Instructor, "INF2178: Experimental Design for Data Science", Information	Winter 2020

Undergraduate

• Instructor, "STA304: Surveys, Sampling and Observational Data", Statistical Sciences	Fall 2024
• Instructor, "STA302: Methods of Data Analysis I", Statistical Sciences	Winter 2024
• Instructor, "INF312: Worlds Become Data", Information	Winter 2024
• Instructor, "INF312: Worlds Become Data", Information	Winter 2023
• Instructor, "INF312: Worlds Become Data", Information	Winter 2022
• Instructor, "STA304: Surveys, Sampling and Observational Data", Statistical Sciences	Winter 2022
• Instructor, "STA304: Surveys, Sampling and Observational Data", Statistical Sciences	Fall 2020

Supervisory experience

PнD

• Ciara Zogheib, Information

Sep 2022 - current

Masters

• Michaela Drouillard, Information (academic supervisor)

- Sep 2023 Dec 2023
- Research papers: Detecting Stylistic Variation in Pop Production and Rebuilding Danceability: Can crowdsourced metrics build reproducible audio features?
- Inessa De Angelis, Information (thesis supervisor)

Sep 2023 - current

- Thesis: Torrential Twitter: Climate Change, Female Politicians, and Harassment • Lorena Almaraz De La Garza, Information (academic supervisor)

Jun 2022 - Sep 2022

- Research paper: Machine Learning Inference for Demographic Features of Political Donors
- First placement: Senior AI/ML Model Steward Partner, Thomson Reuters
- Ciara Zogheib, Information (thesis supervisor) Sep 2021 - Jun 2022
 - Thesis: The "Paper and Pencil" Operations of Interdisciplinarity: Interdisciplinary Integration as Information Practice
 - First placement: PhD student, University of Toronto
- Elisa Du, Applied Computing (academic supervisor)

Mar 2021 - Dec 2021

- Thesis: Enriched Understanding of Retail Receipts for Personalized Financial Insights
- First placement: Machine Learning Engineer, Sensibill

- Thomas William Rosenthal, Information (academic supervisor)

 Jan 2021 Apr 2021
 - Research paper: A Machine Learning Exploration into the Attributes that Define Single-Origin Coffee
 - First placement: Data Scientist, Purpose Analytics

Undergraduate

• Connor Glossop, Engineering (senior thesis)

- Sep 2022 Apr 2023
- Thesis: Analyzing Political Polarization in Canada's Parliament
- First placement: Data Scientist, Intact Insurance
- Callie Moore, Engineering (senior thesis)

Sep 2021 - Apr 2022

- Thesis: Dyadic Representation in Canadian Parliament
- First placement: Data Analyst, Hospital for Sick Children
- Jeremy Hunt, Engineering (senior thesis)

Sep 2020 - Apr 2021

- Thesis: Study of Software Tool Usage in Academics

Service

Professional societies

• President-elect, Data Science and Analytics Section, Statistical Society of Canada

Jul 2023 - Jun 2024

Editorial

• Associate Editor, Journal of Statistics and Data Science Education

Summer 2021 - current

REFEREEING

- 2023: Journal of Statistics and Data Science Education (x3); Social Sciences and Humanities Research Council of Canada; Archival Science; Harvard Data Science Review (x2); Demographic Research; PLOS Computational Biology; Canadian Journal of Political Science; Mitacs Accelerate.
- 2022: Chapman and Hall/CRC; Journal of Statistics and Data Science Education (x3); Political Analysis; Records Management Journal.
- 2021: Chapman and Hall/CRC (x3); Journal of Statistics and Data Science Education (x2).
- 2020: Canadian Journal of Political Science (x2); Political Analysis; Harvard Data Science Review; The Economic Record.

Outreach

Co-organizer, Toronto Data Workshop	Sep 2019 - current
 Organizer, 1st Colloquium on Applications of Large Language Models 	11 Apr 2023
Organizer, 3rd Toronto Conference on Reproducibility	23 Feb 2023
Local host, Toronto Replication Games	22 Feb 2023
Organizer, Florence Nightingale Day	18 Feb 2023
Organizer, CANSSI Ontario Statistical Software Conference	10 Nov 2022
Organizer, Florence Nightingale Day	9 Apr 2022
Organizer, 2nd Toronto Workshop on Reproducibility	23-25 Feb 2022
Organizer, 1st Toronto Workshop on Reproducibility	25-26 Feb 2021
Co-organizer, MRP Working Group	Jan 2020 - Nov 2021

DEPARTMENTAL AND UNIVERSITY COMMITTEES

- Member, Undergraduate Advisory Group, Faculty of Information July 2023 current
- Member, Data Sciences Speaker Series Selection Committee, Data Sciences Institute Mar 2023 current
- Coordinator, Applied Research and Education Seminar Series, Statistical Sciences Jul 2022 current
- Member, Graduate Committee, Statistical Sciences

July 2020 - current

- Member, Search Committee, ISD/HCDS Assistant Professor, Faculty of Information Aug 2023 Apr
- Member, BI Recruitment and Admission Committee, Information

Jul 2021 - Jun 2023

- Member, Advisory Committee, Dean Search, Faculty of Information

 Nov 2022 May 2023
- Co-organizer, Statistical Sciences PhD Practice Job Talk Day

12 Dec 2022

- Chair, Data Sciences Speaker Series Selection Committee, Data Sciences Institute Mar 2022 Mar 2023
- Member, Search Committee, Dalla Lana School of Public Health, Assistant Professor—Data Science Methods for Population Health and Health Systems
 Jul 2022 - Mar 2023
- Member, Faculty of Arts and Sciences Computation and Data Science Education Working Group Sep 2021 - Jul 2022
- Member, Applied Research and Education Seminar Series, Statistical Sciences Jul 2020 Jun 2022
- Advisor, Statistical Sciences PhD Student Research Day

25 May 2022

• Co-organizer, Statistical Sciences PhD Practice Job Talk Day

17 Dec 2021

• Member, U of T Library Technical Skills Outreach Project

Jul 2021 - Jun 2022

- Member, Search Committee, Information, HCDS Teaching Stream Assistant Professor, Apr 2022
- Member, Search Committee, Information, Learning Hub Director and Teaching Stream Assistant Professor
 Nov 2020 - Apr 2020
- Member, Awards Committee, Information

Jul 2020 - Nov 2020

THESIS COMMITTEES

• Member, Criminology, PhD Thesis Committee, Jamie Duncan

Jan 2023 - current

- Title: *The border as a platform*
- Member, Information, PhD Thesis Committee, Mirai Gendi

Jun 2022 - current

- Title: Data science and process mining with application to digital forensics

EXAM COMMITTEES

• Member, Information, PhD Qualifying Exam Committee, Eshta Bhardwaj Fall 202	3 - Winter 2024
• Member, Information, PhD Qualifying Exam Committee, Christina Wei Fall 202	3 - Winter 2024
• Examiner, Statistical Sciences, PhD Applied Research Comprehensive, Fred Song	Fall 2023
• Chair, School of Graduate Studies, Final Oral Examination, Amanda Brijmohan	30 Aug 2023
 Member, Statistical Sciences, PhD Final Oral Examination, Blair Bilodeau 	14 Apr 2023
• Chair, Statistical Sciences, PhD Oral Exam Committee, Michaël Lalancette	14 Jul 2022
• Second Reader, Information, MI Thesis Defense, June Lim	9 Sep 2021
- Title: Gendered Voices in Japanese Popular Music: A Data-Driven Analysis	
Member, Statistical Sciences, PhD Oral Exam Committee, Alex Stringer	27 Apr 2021
 Member, Statistical Sciences, PhD Oral Exam Committee, Arvind Shrivats 	12 Feb 2021
 Member, Statistical Sciences, PhD Oral Exam Committee, Zhen Qin 	12 Jan 2021

Presentations

- On Florence Nightingale Day
 - (*Upcoming*) 3-8 Aug 2024, Chair, Joint Statistical Meetings (JSM), Portland Oregon.
- Trustworthy data science
 - (*Upcoming*) 3-8 Aug 2024, Joint Statistical Meetings (JSM), Portland Oregon.
 - (*Upcoming*) 1-5 Jun 2024, Statistical Society of Canada, Annual Meeting, Newfoundland.
- Teaching in the age of LLMs: An application in undergraduate methods of data analysis
 - (Upcoming) 6 May 2024, Education AI Panel, Data Science Leadership Summit, Atlanta.
- Automated testing of data science code with LLMs
 - (*Upcoming*) 1 May 2024, STATSTRO Workshop, Toronto.
- Fixing Social Science by Integrating AI
 - (Upcoming) 26 April 2024, SRI Research Exchange & Social, Toronto
- Improving Reproducibility in Quantitative Social Sciences: Establishing a Simulation-Based Workflow Enhanced with Large Language Models
 - 6 March 2024, Schwartz Reisman Institute for Technology and Society.
- Evaluating the Decency and Consistency of Data Validation Tests Generated by LLMs

- 7 December 2023, Australian Society for Quantitative Political Science, Brisbane.
- 28 November 2023, Department of Statistical Sciences, Brown bag, Toronto.
- 7 November 2023, Department of Mathematics & Statistics, University of Guelph.
- Integrating Large Language Models (LLMs) into the Data Science Workflow
 - 27 October 2023, Statistical Computing and Visualization (SCV) Committee, Statistics Society of Australia, (online).
- Generative AI's Issues and Opportunities
 - 27 September 2023, St Andrew's "Heart of the City" Speaker Series, Toronto.
- From teaching to practice: Insights from the Toronto Reproducibility Conferences
 - 8 Aug 2023, Joint Statistical Meetings (JSM), Toronto.
- Turning Our World Into Data
 - 19 Jul 2023, Harvard Biostatistics Data Science in Action: Machine Learning for Self-driving cars (online).
 - 7 Jul 2021, Harvard Biostatistics Data Science in Action Summer Camp (online).
- The Making of a Nation: Who Voted for Australian Federation?
 - 23 Jun 2023, Australia before Federation, Centre for Economic History, Canberra.
- Climate justice and credible data science
 - 7 Mar 2023, U of T, Faculty of Information, Guest lecture, "Communities and Values".
- Worlds become data
 - 16 Feb 2023, U of T, Faculty of Medicine, Adventures In Science Mentorship Program.
- *Testing, testing, is this thing right?*
 - 27 Jan 2023, Quantitative Methods Cluster, University of Toronto.
 - 30 Nov 2022, FCT Abuja, Nigeria, UseR Group, (online).
 - 9 Nov 2022, Workshop in Computational & Quantitative Social Sciences, Toronto.
- The growing importance of reproducibility and responsible workflow in the data science and statistics curriculum
 - 13 Dec 2022, Panelist, CAUSE/JSDSE Webinar Series (online).
- Reproducible workflows
 - 2 Nov 2022, Biostatistics seminar series, Centre for Outcomes Research, McGill University Health Centre – Research Institute (online).
- Rethinking data science
 - 6 Oct 2022, Toronto Data Workshop, Toronto.
- On the role of reproducibility in data science
 - 4 Aug 2022, Stanford Data Science (online).
- Integrating reproducibility into undergraduate data science teaching
 - 14 Jul 2022, Australasian Teaching Economics Conference, (online).
 - 4 Jun 2022, Canadian Economics Association Conference, Carleton University, Ottawa.
- On the double burden of disadvantage in data science
 - 17 Jun 2022, We All Count, Talking Data Equity (online).
- Reproducible Data Science Workflows in R
 - 11 Jan 2022, Accra R User Ghana R Conference (online)
- What data science can learn from the James Webb Space Telescope
 - 17 Dec 2021, University of Toronto Statistics and MachIne LEarning (SMILE) Journal Club (online).
- On the privilege of turning our world into data
 - 16 Dec 2021, Young Irish Statisticians (online).
- A super opinionated talk about data science, APIs, and grad school applications
 - 18 Nov 2021, University of Toronto, Undergraduate Statistical Sciences Union Workshop (online).
- Remarks on data science
 - 19 Oct 2021, University of Toronto, Trinity College High Table (online).
- Introduction to Andrew Gelman
 - 17 Sep 2021, University of Toronto, Data Sciences Institute launch (online).
- *Introduction to R*

- 22 Dec 2020, University of Toronto, Global Society for Genetics and Genome Biology (online).
- Choosing the optimal set of co-variates to satisfy competing priorities in multi-level regression with poststratification
 - 6 May 2020, MRP Reading Group (online).
- Forecasting Parliamentary Elections
 - 10 Dec 2019, Monash University, Department of Econometrics & Business Statistics, Melbourne.
 - 9 Dec 2019, Australian Society for Quantitative Political Science Conference, Melbourne.
 - 2 Dec 2019, Australian National University, Cake for Comments, Canberra.
 - 20 Nov 2019, POP Politics Workshop, Canberra.
 - 17 Oct 2018, University of Toronto, Political Behaviour Group, Toronto.
- A Word-Count Based Classifier of Politicians in the Australian Federal Parliament (1901–2018)
 - 4 Sep 2019, European Consortium for Political Research, General Conference, Wroclaw.
 - 22 Jun 2019, European Political Science Association, Annual Conference, Belfast.
 - 18 Jun 2019, Quantitative Text Analysis Workshop, Dublin.
- The Effect of Elections and Prime Ministers on Discussion in the Australian Federal Parliament (1901—2018)
 - 11 Jan 2019, Political Methodology Specialist Group, Annual Conference, Warwick.
 - 11 Dec 2018, Max Planck Institute for Demographic Research, Rostock.
 - 22 Nov 2018, University of Toronto, Political Behaviour Group, Toronto.
 - 25 Oct 2018, Australian National University, Research School of Economics, Canberra.
 - 25 Oct 2018, Parliamentary Library, Parliament of Australia, Canberra.
 - 24 Oct 2018, Australian National University, School of Politics and International Relations, Canberra.
- Exploring Australia's Hansard (1901–2017)
 - (Poster) 7-9 Sep, 2018 Economic History Association Meeting, Montreal.
- A Surnames-Based Analysis of Tasmanian Social Mobility (1803–2015)
 - 20 May 2016, UC Berkeley, Economic History Lunch, Berkeley.
 - 2 May 2016, Australian National University, Research School of Economics, Canberra.