Rohan Alexander

Assistant Professor, Information and Statistical Sciences, University of Toronto Room 637, 140 St George St, Toronto, Ontario, M5S 3G6, Canada

🖂 rohan.alexander@utoronto.ca 📢 RohanAlexander 💆 rohanalexander 😵 rohanalexander.com

Academic appointments

University of Toronto

Assistant Professor, Information & Statistical Sciences (joint) Faculty Affiliate, Schwartz Reisman Institute Post-doctoral Fellow, Information

July 2020 - Current August 2020 - Current July 2019 - July 2020

Education

Australian National University

PhD (Economics)

February 2015 - December 2019

Dissertation title: Essays on Applied Historical Labour Economics.

Committee: John Tang (chair); Martine Mariotti; Tim Hatton; Zach Ward.

M. Economics

February 2012 - November 2012

University of Queensland

B. Economics

February 2004 - November 2008

Publications

Alexander, Rohan, and Zach Ward, 2018, 'Age At Arrival and Assimilation In The Age Of Mass Migration', The Journal of Economic History, 78(3), 904-937.

Working papers

Paul A. Hodgetts and Rohan Alexander, 2020, 'cesR: An R package for the Canadian Election Study', SocArXiv, 3 September, https://osf.io/preprints/socarxiv/a29h8/.

Grants

UCL-UofT Strategic Partner Funds for AI collaborations

'AI Governance: Building ethical frameworks to balance risk and innovation'. \$25,000 Co-PIs: Rohan Alexander, Jenny Bunn, Elizabeth Lomas, and Kelly Lyons.

Teaching experience

University of Toronto

Instructor, 'STA304: Surveys, Sampling and Observational Data', Statistical Sciences, Fall, 2020. Instructor, 'INF2178: Experimental Design for Data Science', Information, Winter, 2020.

Service

Outreach

Co-founder and co-organiser, Toronto Data Workshop Co-organiser, MRP Reading Group

September 2019 - Current January 2020 - Current

Committees

Member, Awards Committee, Information	July 2020 - Current
Member, Graduate Committee, Statistical Sciences	July 2020 - Current
Co-organiser, Interdisciplinary Seminar Series, Statistical Sciences	July 2020 - Current

Refereeing

2020: Canadian Journal of Political Science (x2); Political Analysis; Harvard Data Science Review, The Economic Record.