NIALL C. KELEHER

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Motivation: Experienced team leader focused on delivering scientific approach to data-driven decision making

Skills: project management, experiments, causal inference, machine learning, survey design, Python, R, Stata

STANFORD UNIVERSITY

Lecturer and Postdoctoral Scholar, Stanford Graduate School of Business

09/2019-Present

Data Science Scholar, Stanford Data Science Institute

01/2020-Present

Developed and co-taught course on data-driven impact for MBA and data science students at Stanford; Managed research teams working on machine learning and causal inference

Innovations for Poverty Action

Director of Research Methods and Training

01/2012-08/2014

Directed global research management at non-profit research organization with \$40M annual budget and more than 200 active randomized controlled trials in 15 countries; Managed and mentored a team of research analyst to develop Stata, Python, and R programs for data collection and primary analysis of field experiments; Advised cross-functional teams on experimental design, power calculations, data collection methods, measurement strategies, and statistical analysis

Country Director, Malawi

01/2009-12/2011

Consulted over 50 governmental, nongovernmental, and private-sector stakeholders on methods of causal inference to assess the impact of programs, policies, and products; Collaborated with academic researchers to design 14 randomized controlled trials, managed a team of 125 staff to collect high-quality survey data, and oversaw daily business operations of a national organization

THE WORLD BANK GROUP

External Research Consultant

08/2015-12/2018

Wrote a policy research paper on the application of machine learning for targeting social protection programs; Extracted and transformed JSON database of 500,000 household surveys and performed econometric analysis that helped the Government of Malawi improve national social beneficiary registry; Programmed multiple survey instruments for digital data collection in collaboration with the World Bank and Government of Sierra Leone

Junior Professional Associate, Office of the Chief Economist

07/2006-08/2008

Collaborated with World Bank staff to foster impact evaluations of programs in 11 thematic disciplines; Contributing team member of policy research report with over 2,000 citations on conditional cash transfers; Facilitated review, editing, and publication of working papers for Impact Evaluation Working Paper Series

Education

University of California Berkeley, Ph.D. Information Management & Systems

2019

HARVARD KENNEDY SCHOOL, MPA in International Development

2006

THE JOHNS HOPKINS UNIVERSITY, B.A. Economics and International Studies (Double Major)

2003

Teaching Experience

Lecturer, Data-Driven Impact

Stanford Graduate School of Business Co-Instructor: Susan Athey

Lead Instructor, Software Prototyping for Data Science and Information Management

Fall 2017

Spring 2020

University of California Berkeley

Graduate Student Instructor, History of Information

Spring 2018 & 2019

University of California Berkeley Instructors: Paul Duguid and Geoffrey Nunberg

★ 2018 Outstanding Graduate Student Instructor Award

Teaching Assistant, Core Methods in Data Science

Spring 2016

University of Washington Instructor: Joshua Blumenstock

Course Assistant, Econometrics

Spring 2006

Harvard Kennedy School Instructor: Robert Jensen

Course Assistant, Development Economics

Fall 2005

Harvard Kennedy School Instructors: Dani Rodrik and Mark Rosenzweig

Course Assistant, Microeconomics

Fall 2001

Johns Hopkins SAIS Europe

Instructor: Charles Pearson

Publications

Fournal Articles

Beaman, L., Heskowitz, S., Keleher, N., and Magruder, J. "Stay in the Game: A Randomized Controlled Trial of a Sports and Life Skills Program for Vulnerable Youth in Liberia." Accepted at *Economic Development and Cultural Change*.

Beaman, L., Keleher, N., Magruder, J. (2018). "Do Job Networks Disadvantage Women? Evidence from a Recruitment Experiment in Malawi." *Journal of Labor Economics* 36, no. 1 (January 2018): 121-157.

Conference Proceedings

Keleher, N., Barela, M.C., Blumenstock, J.E., Festin, C., Podolsky, M, Rezaee, A., Troland, E., Heimerl, K. (2020). "Connecting Isolated Communities: Quantitative Evidence on the Adoption of Community Cellular Networks in the Philippines." Conditionally Accepted, *The Eleventh International Conference on Information and Communication Technologies and Development (ICTD2020)*, Guayaquil, Ecuador.

Blumenstock, J.E., Keleher, N., and Reisinger, J. (2016). "The Premise of Local Information: Building Reliable Economic Indicators from a Decentralized Network of Contributors." *The Eighth International Conference on Information and Communication Technologies and Development (ICTD2016)*, Notes Track, Ann Arbor, MI.

Blumenstock, J.E. and Keleher, N. (2015). "The Price Is Right? Statistical evaluation of a crowdsourced market information system in Liberia." *The 5th Annual ACM Symposium on Computing for Development (DEV '15)*, London, U.K.

Working Papers

Blumenstock, J.E., Keleher, N., Troland, E., and Rezaee, A. "The Impact of Mobile Phones: Experimental Evidence from the Random Assignment of New Cell Towers."

Beaman, L., Keleher, N., and Magruder, J. "Leveraging Social Connections: An experiment to target cash transfers through social networks in Monrovia, Liberia."

Blumenstock, J.E., Callen, M., Ghani, T., Keleher, N., and Shapiro, J. "Measuring of Poverty and Vulnerability in Real-Time."

Affiliations

Research Improving People's Lives (RIPL), Research Associaate	2019 - Present
Institutional Review Board, Board Member, Innovations for Poverty Action	2012 - Present
American Economic Association, Member	2013 - Present
National Association of Business Economics, Member	2018 - Present
Golub Capital Social Impact Lab, Stanford Graduate School of Business	2019 - 2020
Data Intensive Development Lab, University of California Berkeley, School of Information	2016 - 2019
$\textit{Research Committee}, Ph.D. \ Student \ Representative, University \ of \ Washington, Information \ School$	2016
Research Review Committee, Peer Reviewer, Innovations for Poverty Action	2010-2015
DataLab, Ph.D. Student Affiliate, University of Washington, Information School	2014 - 2016

Referee Service and Peer Review: Word Bank Economic Review, Journal of Development Economics, Journal of African Economies, National Science Foundation (NSF), IEEE/ACM Conference on Information and Communication Technologies and Development (ICTD), ACM Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT), Social Informatics (SocInfo16)