Mohit **Karnani**

Curriculum Vitæ

50 Memorial Drive, Bldg. E52-300 Cambridge (MA) 02142, USA ⊠ karnani@mit.edu

mohitkarnani.com

Academic Appointment

2024 - **Postdoctoral Researcher**, *Harvard University*, (HKS Taubman Center).

Education

- 2018 2023 PhD in Economics & Statistics, Massachusetts Institute of Technology, (MIT Economics and IDSS), Committee: Esther Duflo, Parag Pathak and Isaiah Andrews.

 Certificates: Kaufman Teaching Certificate Program (KTCP) and Sloan Analytics Certificate
- 2015 2017 MSc. in Economics, University of Chile, (Ranked 1st/7), Advisor: Eduardo Engel.
- 2012 2015 Business Engineering, BSc. in Economics, University of Chile, (Ranked 1st/52).

Publications

- 2024 Aftermarket Frictions and the Cost of Off-Platform Options in Centralized Assignment Mechanisms, (with A. Kapor and C. Neilson), Journal of Political Economy.
- 2021 Effects of a Large-Scale Social Media Advertising Campaign on Holiday Travel and COVID-19 Infections: A Cluster Randomized Controlled Trial, Nature Medicine (with E. Breza, F. C. Stanford, M. Alsan, B. Alsan, A. Banerjee, A. G. Chandrasekhar, S. Eichmeyer, T. Glushko, P. Goldsmith-Pinkham, K. Holland, E. Hoppe, S. Liegel, T. Loisel, L. Ogbu-Nwobodo, B. Olken, C. Torres, P. Vautrey, E. Warner, S. Wootton, and E. Duflo).
- 2021 Effect of Physician-Delivered COVID-19 Public Health Messages and Messages Acknowledging Racial Inequity on Black and White Adults' Knowledge, Beliefs, and Practices Related to COVID-19: A Randomized Clinical Trial, JAMA Network Open (with C. Torres, L. Ogbu-Nwobodo, M. Alsan, F. C. Stanford, A. Banerjee, E. Breza, A. G. Chandrasekhar, S. Eichmeyer, T. Loisel, P. Goldsmith-Pinkham, B. Olken, P. Vautrey, E. Warner and E. Duflo).
- 2019 Sudden Stops of Capital Flows: Do Foreign Assets Behave Differently from Foreign Liabilities?, Journal of International Money and Finance (with M. Agosin and J. Díaz).
- 2017 Impact Evaluation of a Freshmen Remedial Math Program: A Regression Discontinuity Approach, Experiencias de Innovación Docente (In Spanish).

Working Papers

RCTs with Interference in Matching Systems.

Screening and Recruiting Talent At Teacher Colleges Using Pre-College Academic Achievement, (with F. Calle, S. Gallegos and C. Neilson), Submitted.

Expiring Budgets and Dynamic Competition in Year-End Public Auctions: Theory and Evidence from Chile.

Freshmen Teachers and College Major Choice: Evidence from Random Classrooms. Labor Shakes: Mid Run Effects of a Large Earthquake on Unemployment.

Work in Progress

Elite Colleges and Long Run Residential Sorting.

Foreign Classmates and Student Outcomes: Evidence from Venezuelan Refugee Migration Waves, (with D. Paz).

Noise-Robust Change-in-Changes Estimation.

Rational and Adaptive Expectations in School Choice: Evidence from Intertemporal College Admission Cutoffs.

Local Cash Transfers, Price Adjustments and Competition: Evidence from a Market-Level Randomized Controlled Trial, (with C. Martínez and J. Tessada).

Peer Effects in Matching Systems.

Presentations (*Denotes coauthor presenting)

Talks, AEFP (Washington, DC, 2025), Baker Institute at Rice University (Houston, TX, 2024), APSA (Los Angeles, CA, 2023), IHS ×2 (Raleigh, NC, 2023), EAGxLatAm ×2 (Mexico City, 2023 & 2024), ChileConf (PUC-Santiago and UDEC-Concepción, 2023), GPI ×2 (Oxford, 2022 & 2023), SDSCon (Cambridge, MA, 2022), Jane Street (virtual-NYC, 2022), WEAI ×3 (virtual-Hawaii, 2021), ConsiliumBots (virtual, 2021), NBER Market Design* (virtual-Cambridge, 2020), Econometric Society* (virtual-Milan, 2020), SITE* (virtual-Stanford, 2020), ASSA (San Diego, CA, 2020), U. Chile (Santiago, 2018), LACEA & LAMES ×2 (Puebla, 2019 & Buenos Aires, 2017), FLAUC (Bogotá, 2017), CLADEA (Riverside, CA, 2017), LAWEBESS (Cali, 2017), SECHI ×2 (Santa Cruz, 2017), SINERGIA & 3ie (Bogotá, 2016) and RIDGE (Buenos Aires, 2016).

Posters, APPAM (Austin, TX, 2022), MIT.nano (Cambridge, MA, 2018), SECHI ×2 (Viña del Mar, 2016 & Talca, 2015), ENIN (Valparaíso, 2016) and COES & LSE (Santiago, 2016).

Research Experience

- 2020 Research Assistant, Professor Esther Duflo Virtual.
- 2019 Research Intern, Facebook Research Menlo Park, CA.
- 2018 **Research Associate**, Professor Christopher Neilson at National Bureau of Economic Research (NBER) and Microsoft Research Cambridge, MA.
- 2016 2018 Instructor, Department of Economics, University of Chile, (Teaching and Research, Full Time Academic Appointment).
 - 2015 Research Intern, Anti-Cartels Unit at the National Economic Prosecutor's Office.
- 2014 2018 **Research Assistant**, Assisted Professors Eduardo Engel, Manuel Agosin and José De Gregorio at University of Chile; Andrea Repetto at Adolfo Ibáñez University (UAI); and Christian Belmar at the Inter-American Development Bank (IDB).

Teaching Experience

- 3/2016 Undergraduate Lecturer, Taught 10 courses as sole lecturer: Introductory Economics (2),
- 11/2017 Macroeconomics (3) and Mathematics (5) as an Instructor at University of Chile.
- 7/2016 Graduate Lecturer, Co-Taught 2 courses on Economic Development for the MA in Economic
- 11/2017 Analysis program as an Instructor at University of Chile.
- 9/2024 Teaching Fellow, with Professor Paul Peterson in American Education (Applied Statistical
- 12/2024 Methods in Education) at Harvard.
- 1/2021 Undergraduate Teaching Assistant, with Professor Sara Fisher Ellison in Principles of
- 5/2022 Microeconomics (Head TA \times 2) and Professor Parag Pathak in Market Design at MIT.
- 3/2016 Graduate Teaching Assistant, with Professors Eduardo Engel, Juan Pablo Torres-Martínez
 - 7/2017 and Fabián Duarte in different courses of Public Private Partnerships and Advanced Microeconomics in the MSc. and PhD. in Economics programs at UChile.
- 3/2013 Undergraduate Teaching Assistant, with Professors Dante Contreras, Pablo Tapia, Chris-
- 7/2016 tian Belmar and Carlos Cáceres in different courses of Mathematics (TA Coordinator), Statistics, Econometrics (TA Coordinator), General Economics, Microeconomics and Labor Economics in the BSc. in Economics program at UChile.

----- Awards

- Fellowships and Grants
- 2023 MIT-Pillar AI Collective, SCHOOL OF ENGINEERING, MIT.
- 2023 IHS Junior Fellow, Institute for Humane Studies, GMU.
- 2022 2023 Jerry Hausman Fellowship, Department of Economics, MIT.
- 2022 2023 Global Priorities Fellowship, FORETHOUGHT FOUNDATION, Oxford University.
- 2019 2023 George and Obie Shultz Fund, DATA COLLECTION GRANT, MIT.
- 2018 2020 Castle Krob International Fellowship, Department of Economics, MIT.
 - 2016 National Master's Scholarship, ADVANCED HUMAN CAPITAL FORMATION PROGRAM, National Comission of Research in Science and Technology (CONICYT).
 - 2016 Academic Excellence Scholarship, MSc. IN ECONOMICS, University of Chile.
- 2012 2015 Merit Scholarship, Business Engineering, University of Chile.
- 2012 2015 National Score Scholarship, MINISTRY OF EDUCATION, Government of Chile. Other Academic Awards
 - 2017 Best Macroeconomics & Math Instructor, Business Engineering, University of Chile.
 - 2017 Best Graduated Engineer, Business Engineering, Chilean Engineers Association.
 - 2016 Best First and Second Year Instructor, BUSINESS ENGINEERING, University of Chile.
 - 2016 Highest GPA of Cohort, BSc. IN ECONOMICS, University of Chile.
 - 2016 School Spirit Award, BSc. IN ECONOMICS, Alumni Network, University of Chile.
 - 2016 **Best in Business Award**, *Beta Gamma Sigma Honor Society*, The Association to Advance Collegiate Schools of Business (AACSB).
 - 2014 Best Teacher Assistant, Business Engineering, University of Chile.
 - 2013–2015 Honors Board, Business Engineering, University of Chile.
 - 2012 **First Admission**, Business Engineering, University of Chile. Other Awards and Fellowships
 - 2022-2024 IHS Fund for Scholars
 - 2020 Santander Data Science Fellowship
 - 2018 Graduate Students Leadership Institute (GSLI) Fellowship / Cambridge Fellows
 - 2017 Winner of the International Initiative for Impact Evaluation (3ie) Open Data Challenge.
 - 2016 Winner of the Chilean Economics Society (SECHI) Academic Poster Contest.
 - 2011 National Champion of the National Mathematics Championship.

Service

Referee, American Economic Review, AEFP, CLADEA, Estudios Nueva Economía, Journal of Applied Econometrics, Journal of Behavioral and Experimental Finance, Journal of Econometric Methods, Review of Economics and Statistics, YES.

- 2024 At Harvard, Postdoctoral Association Board (2024-); Founder of the Empirical Methods in Education Reading Group (2024-).
- 2018 2024 At MIT, Treasurer for: (i) Institute for Data Systems and Society ×1.5 (2022-2024), (ii)
 LatinX Graduate Students Association (2021-2022), (iii) Graduate Economic Association ×2
 (2019-2021), (iv) Ashdown House (2019-2020); Development Lunch Co-Organizer (2020-2021);
 Presidential Task-force: Beyond MIT (2020); Residential Scholar Coordinator (2019-2022);
 Graduate Resident Advisor (2020-2024), and several Graduate Student Council's committees.
- 2012 2017 **At UChile**, High School Math Teacher in different institutions for underserved students (2012-2017), Volunteer at social entrepreneurship program (2012-2013).

Last Update: March 2025