# JOÃO M. SOUTO-MAIOR

joaosm@stanford.edu | 650-509-9406 joaosoutomaior.github.io 365 Lasuen St Stanford, CA 94305

## AREAS OF RESEARCH

Topics: education policy, within-school inequality, adult education, career transitions. Methods: social simulation, education data science.

#### ACADEMIC APPOINTMENTS

2024- Postdoc. Stanford Center on Longevity, Stanford University.

2023-24 Postdoc. Institute of Human Development & Social Change, New York University.

#### **EDUCATION**

2023	Ph.D. Sociology of Education. New York University.
2021	M.Phil. Sociology of Education. New York University.
2017	B.A. Economics. University of Wisconsin-Madison.

## Selected extracurricular training

2023	American Mathematical	Society's Summer	program on	Complex Social Systems.
------	-----------------------	------------------	------------	-------------------------

2022 Summer Institute in Computational Social Sciences, Duke University.

2017-18 First-year Economics Ph.D. student, The Graduate Center at CUNY.

#### RESEARCH PAPERS

### Peer-reviewed publications

2025

2025	Rachel Fish, Kenneth Shores & João Souto-Maior.	A critical appraisal of the
	evidence on racial disproportionality in special educatio	n. Exceptional Children.

João Souto-Maior. School racial composition and the emergence of Black-White within-school inequalities: network-based foundations. The Journal of Mathematical Sociology.

João Souto-Maior & Ravi Shroff. Differences in academic preparedness do not fully explain Black-White enrollment disparities in advanced high school coursework.

Sociological Science. [code]

## Manuscripts under review

João Souto-Maior. Conceptualizing educational opportunity hoarding: the emergence of hoarding without hoarders. (revise and resubmit)

João Souto-Maior, Kenneth Shores & Rachel Fish. The correlated proxy problem: why control variables can obscure the contribution of selection processes to group-level inequality.

## Manuscripts in preparation

João Souto-Maior. Intergenerational dependence and the rate of return to human capital investment across the life course.

**João Souto-Maior**. The collateral effects of within-school tracking on school racial segregation.

João Souto-Maior. The structure of tracking systems and the emergence of within-school racial inequalities.

#### OTHER WRITING

#### Book reviews

João Souto-Maior. Book review: Laboratories of Learning: Social Movements,

Education, and Knowledge-Making in the Global South by Mario Novelli, Birguul

Kutan, Patrick Kane, Adnan Çelik, Tejendra Pherali, and Saranel Benjamin. Journal
on Education in Emergencies.

#### RESEARCH GRANTS

### <u>Under Review</u>

Rachel Fish, Kenneth Shores, **João Souto-Maior**, Eric Grodsky, Nancy Molfenter. MTSS/RTI as a system-level reform in special education: Exploring equity and accuracy in disability identification and effects of special education services on student learning. *Institute of Education Sciences (Special Education Research Grants Program)*.

## RESEARCH PRESENTATIONS

#### Conference presentations

- Intergenerational dependence and the rate of return to human capital investment across the life course. Annual Conference of the International Network of Analytical Sociologists (New York, NY).
- Intergenerational dependence and the rate of return to human capital investment across the life course. Sociological Science Conference (Ithaca, NY).
- The structure of tracking systems and the emergence of within-school racial inequalities (2025). Sociology of Education Association Annual Meeting (Asilomar, CA).
- Selection- and demand-based explanations for curriculum differentiation policies within American schools: an agent-based model. *American Sociological Association, Session on Open Topics in Mathematical Sociology* (Montreal, Canada).
- Selection- and demand-based explanations for curriculum differentiation policies within American schools: an agent-based model. *Annual Conference of the International Network for Social Network Analysis* (Edinburgh, Scotland).

- Differences in academic preparedness do not fully explain Black-White enrollment disparities in advanced high school coursework. *Sociological Science Conference* (Durham, NC).
- Unpacking the emergence of opportunity hoarding: an agent-based model of Black-2023 White educational disparities within schools. *Annual Conference of the International* Network of Analytical Sociologists (Princeton, PA).
- From individual- to group-level educational advantages: unpacking the emergence of opportunity hoarding within Schools. *Annual Group Processes Conference* (Philadelphia, PA).
- Hoarding without hoarders: collateral effects of information diffusion on Black-White educational inequalities within schools. *American Sociological Association, Sociology of Education Roundtables* (Philadelphia, PA).
- Black-White advanced enrollment inequalities and the racial composition of schools: an agent-based modeling investigation. American Sociological Association, Session on Mathematical and Computational Approaches to Studying Inequality (Los Angeles, CA).
- Black-White advanced enrollment inequalities and the racial composition of schools: 2022 an agent-based modeling investigation. *Joint US-Japan Conference on Mathematical Sociology and Rational Choice* (Los Angeles, CA).

## Other presentations

- Intergenerational dependence and the rate of return to human capital investment across the life course. *Inequality Workshop, Stanford Department of Sociology* (Stanford, CA)
- Intergenerational dependence and the rate of return to human capital investment across the life course. Stanford Pathways Network Seminar (virtual)
- Opportunity hoarding and Black-White inequalities in advanced enrollment: a simulation-based approach. Race and Ethnicity Workshop, NYU Department of Sociology (virtual).

TEACHING [see my website for syllabus and course notes]

#### Seminar leader

- 2025 Graduate colloquium: Education and Learning for Longer Lives. Stanford (Winter).
- 2015-17 Undergraduate Research Scholars Seminar. UW-Madison (4 semesters).

### Laboratory instructor

2019-21 Undergraduate Basic Statistics. NYU (5 semesters).

## Teaching Assistant

- 2022 Why Does College Cost So Much? NYU (Fall).
- 2022 Intro to US Education: Historical and Contemporary Perspectives. NYU (Fall).

### SELECTED WORK EXPERIENCES

- 2021-23 Technical Reviewer. Journal on Education in Emergencies.
- 2018-19 Research Assistant. Prof. Arun Sundararajan, NYU Stern School of Business.
- 2015-18 Research Assistant. Prof. Kathryn Moeller, UW-Madison School of Education.

### FUNDING AND AWARDS

2024-26	New Map of Life Fellowship, Stanford Center on Longevity.
2023	NYU Steinhardt Dissertation Finishing Award.
2023	NYU Steinhardt Research & Travel Grant.
2023	American Mathematical Society, Summer program on Complex Social Systems.
2022	NYU Steinhardt Dissertation Writing Grant.
2022	NYU Steinhardt Research & Travel Grant.
2022	Russell Sage Foundation, Summer Institute in Computational Social Sciences
2018-22	NYU Steinhardt Doctoral Fellowship.
2017-18	CUNY Graduate Center Doctoral Fellowship.
2016	UW-Madison Margaret E. and Allard Smith Scholarship.

#### PROFESSIONAL AFFILIATIONS

Pathways Network, Stanford University. New Books Network.

### PROFESSIONAL MEMBERSHIP

American Sociological Association, sections on Mathematical Sociology; Sociology of Education; Organizations, Occupations, and Work.

## REVIEWER

American Sociological Review
Sociological Science
Sociology of Education
Urban Affairs Review
PLOS One
Learning and Individual Differences
Journal on Education in Emergencies

## TECHNICAL SKILLS

Quantitative analysis: R; SQL; Python. Agent-based modeling: NetLogo; R; Python.

## REFERENCES

### Mitchell Stevens

Professor of Education Stanford University

(relationship: postdoctoral mentor)

mitchell.stevens@stanford.edu

## R. L'Heureux Lewis-McCoy

Associate Professor of Sociology of Education

New York University

(relationship: doctoral advisor)

lewismccoy@nyu.edu

### Ravi Shroff

Associate Professor of Applied Statistics New York University (relationship: co-author and

dissertation committee member)

ravi.shroff@nyu.edu

#### Kenneth Shores

Associate Professor of Education Policy University of Delaware

(relationship: postdoctoral mentor)

kshores@udel.edu

### Rachel Fish

Associate Professor of Education & Child Study

Smith College

(relationship: postdoctoral mentor)

rfish33@smith.edu