Ana Trindade Ribeiro

🖂 anactr@stanford.com | 🏾 http://anatrindaderibeiro.github.io | in ana-trindade-ribeiro | 🗣 Chicago, IL, USA

Current Positon _____

Senior Research Associate, SCALE Initiative

Lead for NLP and GenAI Projects for the National Student Support Accelerator and the GenAI in Education Hub

Education _____

Stanford University	Stanford, CA
PhD in Economics and Education	Sep. 2017 - Jun. 2023
University of São Paulo	São Paulo, Brazil
MA in Economics	Jan. 2015 - Jul. 2017
Pontifical Catholic University	Rio de Janeiro, Brazil
BS in Economics	Mar. 2009 - Dec. 2012
Sciences-Po	Paris, France
Academic Exchange Program, Economics and Public Policy	Jan. 2012 - Jun. 2012

Publications _____

- Kapoor, R., Fahle, E., Kanopka, K., Klinowski, D., Ribeiro, A.T. and Domingue, B.W., "Differences in Time Usage as a Competing Hypothesis for Observed Group Differences in Accuracy with an Application to Observed Gender Differences in PISA Data". *Journal of Educational Measurement*, 2024 [Link]
- [2] Lichand, G., Ash, E., Arold, B., Gudino, J., Doria, C. A., Trindade Ribeiro, A., Bettinger, E., and Yeager, D. "Measuring student mindsets at scale in resource-constrained settings: A toolkit with an application to Brazil during the pandemic". *Journal of Research on Adolescence*, 1–26, 2024 [Link]

Working Papers _____

[1] Wang, R. E., Ribeiro, A. T., Robinson, C. D., Loeb, S., and Demszky, D. (Under review). "Tutor CoPilot: A Human-AI Approach for Scaling Real-Time Expertise". [Link] Featured in MIT Technology Review Education Week the 74 K-12 Dive. MarkTechPost Dan Meyer's blog. Stanford Accelerator for

Featured in MIT Technology Review, Education Week, the 74, K-12 Dive, MarkTechPost, Dan Meyer's blog, Stanford Accelerator for Learning.

- [2] Strouse, E., Ribeiro, A. T., Robinson, C. D., Loeb, S. Enhancing student engagement in virtual math tutoring sessions: A randomized trial of a tutoring intervention.
- [3] Zhang, Q., Wang, R. E., Ribeiro, A. T., Loeb, S., and Demszky, D. "How Tutors Share or Split Attention Across Students in Small-Group Tutoring". (Draft Coming Soon)
- [4] Ribeiro, A. T. "About Time: How Gender Differences in Test-Taking Behavior Explain the Gender Gap in Performance".
- [5] Ribeiro, A. T. "Can a growth mindset intervention reduce the gender gap in challenge-seeking behavior and competitiveness?"
- [6] Estevan, F., and Ribeiro, A. T. "Long-term outcomes of affirmative action Evidence from a selective law school in Brazil"

Presentations _____

SREE, Baltimore, MD - 2024 AEFP, Baltimore, MD - 2024 NEUDC, Boston University - 2021 APPAM Student Conference - 2021 AEA/ASSA Poster Session - 2021 LACEA/LAMES, Guayaquil, Ecuador - 2018 3rd Applied Economics Network (REAP), São Paulo, Brazil - 2017 Impact Evaluation Network 10th Meeting LACEA at the Inter-American Development Bank - Washington D.C. - 2017 Brazilian Econometric Society (SBE), Iguazu Falls, PR, Brazil - 2016

Fellowships and Awards _____

Stanford, CA Jan. 2024 - Present

King Center Dissertation Fellowship
John M. Olin Fellowship in Law and Economics
Lemann Center Fellowship
Graduate Student Research Funding: "The Weiss Fund for Research in Development Economics"
Graduate Student Research Funding: Shultz Dissertation Fund
Exploratory Graduate Student Research Funding Award: Stanford King Center on Global Development
Karr Family Fellowship: Research Financial Support
Exploratory Graduate Student Research Funding Award: Stanford Center on Global Poverty and
Development
J-PAL Post-Primary Education Initiative Grant Award: Full project category (PI: Professor Eric
Bettinger)
Karr Family Fellowship: Research Financial Support
Travel Award: Impact Evaluation Network 10th Meeting: LACEA at the IADB - Washington D.C.
Travel Award: LACEA/LAMES scholarship, Guayaquil - Ecuador

Volunteer Services

Development and Political Economics	5 SF 1	Bay Area	PhD	Student Conference	
Conference Organizer					

Teaching _____

Stanford University, (Graduate) Regression Analysis	Stanford, CA
Teaching Assistant, Professor Eric Bettinger	Winter 2023
Stanford University, (Graduate) Experimental Research Design and Analysis	Stanford, CA
Teaching Assistant, Professor Eric Bettinger	Fall 2020
University of São Paulo, (Undergraduate) Introduction to Microeconomics	São Paulo, Brazil
Teaching Assistant, Professor Sérgio Almeida	Spring, 2016
University of São Paulo, (Undergraduate) Applied Mathematics for Economics	São Paulo, Brazil
Teaching Assistant, Professor David Turchick	Fall, 2015

Stanford, CA Apr. 2019