

AJ ALVERO

ajalvero@cornell.edu – @aj_alvero – www.ajalvero.com

ACADEMIC APPOINTMENTS

Cornell University Assistant Research Professorship, Center for Data Science for Enterprise and Society [Link] Departmental Affiliations: Information Science & Computer Science Courtesy Appointment, Sociology Faculty Affiliate: Stanford University Pathways Network [Link] Cornell University Population Center Cornell University Center for Social Sciences Cornell University Center for the Study of Inequality Future of Learning Lab	2024 –
University of Florida Assistant Professor, Department of Sociology and Criminology & Law Co-Director, Computational Social Science Lab AI ² Center Faculty Affiliate Informatics Institute Faculty Affiliate Visiting Fellow, University of Miami Frost Institute for Data Science and Computing	January 2023 – 2024

EDUCATION

PhD, Sociology of Education & Education Data Science Stanford University “Language, Culture, and Systems of Evaluation: Computational Analyses of College Admissions Essays” Mitchell L. Stevens, Benjamin W. Domingue, anthony lising antonio, Francis Pearman, Jeremy Freese Coursework in Race, Inequality, & Language in Education	2022
Graduate Certificate in Computational Social Science Stanford University Center for Computational Social Science	2021
MS, Statistics Stanford University	2021
MS, Foreign Language Education Florida International University Thesis	2016
BA, English Literature University of Miami Minor in Modern Languages (Spanish & Haitian Creole)	2012

RESEARCH & WRITING

Papers are either open access, available on my [personal website](#), or available upon request.

* denotes equal authorship

† denotes undergraduate or masters student at time of writing

◇ denotes doctoral student at time of writing

♣ denotes papers where I played a senior or corresponding authorship role

Articles

- 2026 Alejandra Regla-Vargas, **AJ Alvero**, Hajar Yazdiha. “Racial Framing Contests: How Anti-Asian Racism and its Resistance Enacted Racial Projects During COVID-19” *Big Data & Society* [[Paper](#)] [[Preprint](#)]
- 2026 **AJ Alvero**^{*}, Dustin Stoltz^{*}, Oscar Stuhler^{*}, Marshall Taylor^{*}. “Generative AI in Sociological Research: State of the Discipline” *Sociological Science* [[Paper](#)] [[Preprint](#)] [[Code/Data](#)]
- 2025 Marissa E. Thompson, Sam Trejo, **AJ Alvero**, Daphne Martschenko. “Policing the boundaries of Blackness: How Black and White Americans evaluate racial self-identifications” *American Journal of Sociology* [[Paper](#)] [[Preprint](#)] [[Preregistration](#)]
- 2025 Jadon Geathers, **AJ Alvero**, René Kizilcec. “ChitterChatter: Curriculum-Aligned AI Speaking Partners for Language Learning Classrooms” *ACM Conference on Learning @ Scale* [[Paper](#)]
- 2025 Haley Lepp[◇], **AJ Alvero**. “Linguistic Affordances Framework: A linguistic-sociological approach for the social study of language technology” *Social Science Computer Review* [[Paper](#)] [[Preprint](#)]
- 2025 **AJ Alvero**, Quentin Sedlacek, Maricela León[◇], Courtney Peña. “Digital Accents, Homogeneity-by-Design, and the Evolving Social Science of Written Language” *Annual Review of Applied Linguistics* [[Paper](#)] [[Preprint](#)]
- 2025 Simone Zhang, Janet Xu, **AJ Alvero**. “Generative AI Meets Open-Ended Survey Responses: Participant Use of AI and Homogenization” *Sociological Methods & Research* [[Paper](#)] [[Preprint](#)] [[Code/Data](#)]
- 2025 Kristen Bell, Jenny Hong, Catalin Voss, Graham Todd[◇], **AJ Alvero**. “Using Machine Learning to Scrutinize Parole Release Hearings” *Berkeley Technology Law Journal* [[Paper](#)]
- 2024 **AJ Alvero**, Jinsook Lee[◇], Alejandra Regla-Vargas, René Kizilcec, Thorsten Joachims, anthony lising antonio. “Large Language Models, Social Demography, and Hegemony: Comparing Authorship in Human and Synthetic Text” *Journal of Big Data* [[Paper](#)] [[Preprint](#)]
- 2024 **AJ Alvero**^{*}, Sonia Giebel^{*}, Francis A. Pearman. “Income and Campus Application Disparities Among European and Non-European Heritage Hispanic Undergraduate Applicants” *PNAS Nexus* [[Paper](#)] [[Preprint](#)] [[Data](#)]
- 2024 **AJ Alvero**, Rebecca Pattichis[†]. “Multilingualism and Mismatching: Spanish Language Usage in College Admissions Essays” *Poetics* [[Paper](#)] [[Preprint](#)]
- 2024 David J.X. Gonzalez, Brooke Staley, (**AJ Alvero** and 13 other co-authors). “Representation and inclusion among members and affiliates of the Society for Epidemiologic Research: Findings from a 2021 survey” *American Journal of Epidemiology* [[Paper](#)] [[Preprint](#)]
- 2024 **AJ Alvero**, Courtney Peña, Amber R. Moore, Leslie Luqueño[◇], Cisco Barron, Latishya Steele, Stevie Eberle, Crystal Botham. “Time to degree, identity, and grant writing: Lessons learned from a mixed-methods longitudinal case study of biosciences PhD students” *SAGE Open* [[Paper](#)]
- 2023 **AJ Alvero**, Courtney Peña. “AI Sentience and Socioculture” *Journal of Social Computing* [[Paper](#)]
- 2022 Sonia Giebel, **AJ Alvero**, Ben Gebre-Medhin, anthony lising antonio. “Signaled or Suppressed? How Gender Informs Women’s Undergraduate Applications in Biology and Engineering” *Socius* [[Paper](#)] [[Code/Data](#)]

- 2022 **AJ Alvero**, Jasmine Pal^{*†}, Katelyn M. Moussavian^{*†}. “Linguistic, Cultural, and Narrative Capital: Computational and Human Readings of Transfer Admissions Essays” *Journal of Computational Social Science* [Paper] [Code/Data]
- 2022 Ben Gebre-Medhin, Sonia Giebel, **AJ Alvero**, anthony lising antonio, Benjamin W. Domingue, Mitchell L. Stevens. “Application essays and the ritual production of merit in US selective admissions.” *Poetics* [Paper]
- 2022 Stephanie Tena-Meza[†], Miroslav Suzara, **AJ Alvero**[♣]. “Coding with Purpose: Learning AI in Rural California.” *ACM Transactions on Computing Education* [Paper]
- 2021 **AJ Alvero**, Sonia Giebel, Ben Gebre-Medhin, anthony lising antonio, Mitchell L. Stevens, Benjamin W. Domingue. “Essay Content and Style are Strongly Related to Household Income and SAT Scores: Evidence from 60,000 Undergraduate Applications.” *Science Advances* [Paper] [Code/Data]
- 2020 Noa Arthurs[†], **AJ Alvero**[♣]. “Whose Truth is the “Ground Truth”? College Admissions Essays and Bias in Word Vector Evaluation Methods.” *Proceedings of the 13th International Conference on Educational Data Mining* [Paper]
- 2020 **AJ Alvero**, Noa Arthurs[†], anthony lising antonio, Benjamin W. Domingue, Ben Gebre-Medhin, Sonia Giebel, Mitchell L. Stevens. “AI and Holistic Review: Informing Human Reading in College Admissions.” *Proceedings of the AAAI/ACM Conference on AI, Ethics, and Society* [Paper]

Book Chapters

- 2026 Sebastian Munoz-Najar Galvez, Jinsook Lee[◇], **AJ Alvero**, Amy Desiderio[◇], René Kizilcec, Sheridan Stewart. “Artificial Communication and Media Realism for College Admissions”. Pp. xxx in *“The Digitized Campus: Artificial Intelligence and Big Data in Higher Education”*. ed. Frank Fernandez, Neal Hutchens, Rachel Dean, Vanessa Miller, Brandi Hephner LaBanc. Albany: SUNY Press
- 2023 **AJ Alvero**. “Sociolinguistic Perspectives on Machine Learning with Text Data”. Pp. 79-97 in *The Oxford Handbook of the Sociology of Machine Learning*. ed. Christian Borch and Juan Pablo Pardo-Guerra. Oxford: Oxford University Press. [Chapter] [Open Access] [Data] [Preprint]

Under Review

AJ Alvero, anthony lising antonio, Leslie Luqueño[◇], Francis A. Pearman. “The Death of the Author, Reconsidered: Spatial and Demographic Constraints on College Admissions Essay Writing” (Revise and resubmit, *Journal of Language and Social Psychology*) [Preprint]

Marissa E. Thompson, Sam Trejo, **AJ Alvero**, Daphne Martschenko. ““Being Black is not just some costume”: How Black Americans make moral judgements regarding racial boundary-crossing” (Revise and resubmit, *Social Problems*)

Hansol Lee[◇], **AJ Alvero**, Thorsten Joachims, René Kizilcec. “Does Algorithmic Uncertainty Sway Human Experts? Evidence from a Field Experiment in Selective College Admissions” (Revise and resubmit, *ACM Conference on Fairness, Accountability, and Transparency*) [Preprint]

Marissa E. Thompson, **AJ Alvero**, Sam Trejo, Daphne Martschenko. ““They have Black in their Blood”: Experimental evidence on the situational deployment of racial schemas”

Jinsook Lee[◇], Conrad Borchers[◇], **AJ Alvero**, Thorsten Joachims, René Kizilcec. “The Digital Divide in Generative AI: Evidence from Large Language Model Use in College Admissions Essays” [Preprint]

AJ Alvero, Ruohong Dong[◇], Klint Kanopka, David Nathan Lang. “Algorithmic Tradeoffs, Applied NLP, and the State-of-the-Art Fallacy” [[Preprint](#)]

Alejandra Regla-Vargas, **AJ Alvero**, Grace Kao. “The BTS Effect: How K-Pop Fandoms Reshape Sociopolitical Messaging in Online Discourse” [[Preprint](#)]

Adam Green, **AJ Alvero**, Dan Johnson, Kibum Moon[◇], René Kizilcec, Janet Rafner. “Reshaping Systems for Valuing Heterogeneity and Novelty in Human and AI Creativity”

Alejandra Regla-Vargas, Felipe Parodi[◇], **AJ Alvero**, Grace Kao. “Analyzing Visual Discourse in Digital Activism: A Generative AI Approach to Studying Hashtag Hijacking in Social Movements” (invited submission, *Social Movement Studies*)

Eli Golde[◇], **AJ Alvero**[✳]. “Hispanic Disaggregation and Variation in Socioeconomic Mobility Markers” [[Preprint](#)]

Jinsook Lee[◇], **AJ Alvero**, Thorsten Joachims, René Kizilcec. “Poor Alignment and Steerability of Large Language Models: Evidence from College Admission Essays” [[Preprint](#)]

In Progress

AJ Alvero, Alexander Adames, Alejandra Regla-Vargas, Eli Golde[◇]. “The Modes of Inequality: Comparing AI Evaluations of Audio, Image, and Text in Job-Hiring Simulations”

AJ Alvero, Alexander Adames. “Does Social Class have a Sonic Structure?” (Proposal accepted by the *American Voices Project*)

AJ Alvero, Anya Ma[◇]. “The Misreading of Man: Readability, Intelligence, and Language Ideologies”

Austin van Loon, **AJ Alvero**, Zoe Heidenry[†]. “Generative AI and Competitive Self-Presentation: Decisions, Disparities, and Diversity in College Admissions Essays” [[Preregistration](#)]

AJ Alvero, Jasmine McNealy, Alexandra Crespin[†], Avani Akerkar[†], Alejandra Regla-Vargas, Deepak Dennison[◇], René Kizilcec. “Barbies All the Way Down: Beauty Bias in AI Generated Images of People”

Hansol Lee[◇], **AJ Alvero**, Thorsten Joachims, René Kizilcec. “Algorithmic Information as a Search Tool: Randomized Experiments in Selective College Admissions”

Other

2025 **AJ Alvero** “Disaggregating Hispanic Data for Sharper Insights into College Admission Patterns” *The Hispanic Outlook on Education Magazine*. [[Article](#)]

2017 **AJ Alvero**. “Renaming ‘Confederate Corners’ doesn’t cost a thing.” *The Salinas Californian*. [[Article](#)]

TEACHING

University of Florida

Undergraduate

Sociology of Education

Spring 2023, 2024

Sociology of Race and Racism: Technological Perspectives

Fall 2023

Graduate

Introduction to Quantitative Methods	Fall 2023
Computational Social Science: Programming and Principles	Spring 2024

Stanford University

Introduction to Statistical Methods With Dan Schwartz	Fall 2021
Introduction to Data Science With Sanne Smith and Dan McFarland	Winter 2019
Equity and Schooling With Jonathan Rosa	Summer 2019
The Centrality of Literacies With Antero Garcia	Summer 2017, 2018
Adolescent Development With Linda Darling-Hammond	Fall 2016, 2017

PRESENTATIONS

Invited Presentations & Lectures

- 2026 American Association for Applied Linguistics Invited Colloquium (“Artificial Intelligence in Applied Linguistics: Applications, Promises and Challenges”), Coalition for College Panel on AI in College Admissions, The New Frontier of Equity Research: Working Through Data Disruption and AI Acceleration (Boston College Lynch School of Education and Human Development), The Slop Conference (Panelist: “The Admissions Illusion: When Every Essay Is Perfect”), NYU Center for Practice and Research at the Intersection of Information, Society, and Methodology (PRIISM)
- 2025 Georgetown University Department of Psychology Colloquium, College Board Higher Ed. Colloquium, Encoding Realities, Decoding Power: Exploring New Formations of Gender, Race, and Sexuality within Artificial Identities (University of Texas at Austin), International Conference on Learning Representations (ICLR; Workshop panelist, “Human-AI Coevolution”), Computational Research for Equity in the Legal System Training Program (Social Science Matrix at the University of California, Berkeley), PAN-Metrics Seminar (Computational Social Science Department at the Institute of Philosophy and Sociology of the Polish Academy of Sciences), ICQCM Summit, International Roundtable on Computational Social Science (The Institute for Analytical Sociology, Linköping University)
- 2024 Association for the Advancement of Artificial Intelligence (AAAI; Workshop panelist, “AI for Education: Bridging Innovation and Responsibility”), Center on Digital Culture and Society at the University of Pennsylvania, Technology, Media, Privacy, and Law Conference (University of Florida Levin College of Law), Higher Education Workshop (Stanford University), Generative AI and Sociology Workshop (Yale University), Institute in Critical Quantitative and Computational Methodologies (Johns Hopkins University), University of Oregon College of Education, University of Utah College of Education, Monash-Warwick-Zurich Text-as-Data Workshop (Monash University, the University of Warwick, and ETH Zurich’s Center for Law & Economics), Stanford University Center for Comparative Studies in Race and Ethnicity (Race & College Admissions), K-Pop: Musical Production and Consumption conference (Yale University Council on East Asian Studies), Cornell University Urban Data Science Working Group, Lehman Alternative School (Ithaca, NY)

- 2023 Technology, Media, Privacy, and Law Conference (University of Florida Levin College of Law), Cornell University Presidential Task Force on Undergraduate Admissions, Pens & Pixels: Generative AI in Education (UC Irvine), Center for Peace, Justice, and Human Rights (Florida Atlantic University), Race, Tech, and Justice Salon (NYU School of Law), University of Florida Social Psychology group, US Census Bureau Workshop on Race, Ethnicity and Inequality, University of California, Irvine School of Education (Literacy and Technology), The Ohio State University Department of Sociology, University of Illinois Urbana-Champaign Department of Sociology, Culture Workshop at the University of Pennsylvania Department of Sociology
- 2022 Stanford Center for China's Economy and Institutions (Freeman Spogli Institute), Stanford EAST House, Educational Testing Service (ETS), University of Texas at Austin Department of Mexican American and Latina/o Studies, University of Tennessee, Knoxville School of Information Sciences, University of Florida Department of Sociology, University of New Mexico Institute for the Study of "Race" and Social Justice
- 2021 College Board Research and Psychometrics Team, University of California Board of Admissions and Relations with Schools (BOARS), Stanford GSE Policy, Organization, and Leadership Studies Seminar, Association of College Counselors in Independent Schools (Data, Analytics, and Trends Committee), Wieman Group (Stanford GSE)
- 2018 Stanford University, Center for Population Health Sciences; Stanford University, Students for Education Reform; Stanford University, Computational Text Analysis in the Social Sciences Group; Stanford University, Higher Education Exchange of Research

Conference Presentations & Activities

- 2026 Research Committee 28 on Social Stratification and Mobility (RC28), American Sociological Association, Stanford Education Data Science Conference
- 2025 ISA Forum of Sociology (International Sociological Association), American Sociological Association, Pacific Sociological Association, Society for Social Studies of Science (Session organizer), International Network of Analytical Sociology ("Advances in the Analysis of Language"), ASA Methodology Section Midyear Meeting (University of Pennsylvania), International Conference on Computational Social Science (IC²S²; *Declined*), Conference on Language Modeling (COLM; Workshop on "Social Simulation with LLMs"; Workshop on "Socially Responsible Language Modelling Research")
- 2024 Southern Sociological Society, Sociolinguistics Symposium, Population Association of America, American Education Research Association, American Sociological Association, International Conference on Computational Social Science, International Conference on the Science of Science and Innovation (ICSSI), Mid-South Sociological Association
- 2023 Eastern Sociological Society, International Society for Anthrozoology, American Sociological Association, National Council on Measurement in Education, American Education Research Association, Population Association of America, Virtual Workshop on Contemporary Parole Research, International Conference on Computational Social Science (IC²S²), Computational and Methodological Statistics (CMStats), Society for Social Studies of Science
- 2022 New Directions in Analyzing Text as Data, International Conference on Computational Social Science, American Sociological Association, Latina/o Studies Association, National Council on Measurement in Education, American Education Research Association
- 2021 National Association for College Admission Counseling (NACAC) Conference, ACM Conference on Fairness, Accountability, and Transparency (FAccT), American Sociological Association, Ameri-

- can Education Research Association, West Coast NLP (WeCNLP), Computational Social Science Society of the Americas, Transforming Institutions Conference
- 2020 Mechanism Design for Social Good (MD4SG), Association for the Study of Higher Education, Society for Social Studies of Science (*declined*), American Sociological Association, American Educational Research Association Satellite Conference on Data Science, Comparative & International Education Society, Conference on Language, Interaction, and Culture at UCLA (*cancelled*), Sociology of Education Association
- 2019 TextXD Symposium, International Conference on Machine Learning (Latinx in AI Workshop)
- 2018 TextXD Symposium
- 2017 Race, Inequality, and Language in Education (RILE)
- 2016 Carribean Studies Association

PROJECTS & GRANTS

Research funding

External Funding

Using Machine Learning to Analyze Equity in Parole-Release Decisions \$75,000 2025
Russell Sage Foundation

PIs: AJ Alvero, Kristen Bell, Jake Searcy, Ryan Sakoda

Open Multimodal Annotation Infrastructure for the Next Generation of Computational Social Science \$170,000 Under review

Amazon

PIs: Rene Kizilcec, AJ Alvero, Immanuel Trummer, Kirk Vanacore, Alexandra Werth

College Application Essays, AI, and Diversity After Race-Conscious Admissions \$75,000 Invited, Under review

Russell Sage Foundation

PIs: Simone Zhang, Janet Xu, James Chu, AJ Alvero

Internal Funding

Large Language Models, Self-Presentation, and Organizational Evaluation \$6,000 2025
Cornell Center for Social Science

PIs: AJ Alvero, Austin van Loon

Learning to Write Personal Statements with Generative AI \$25,000 2024

Business, Government & Society Initiative, Stanford Graduate School of Business

PIs: Janet Xu, Simone Zhang, AJ Alvero

Looking behind the digital curtain: A survey experiment to measure and change the language ideologies of computer scientists and identify implications for generative AI research and development \$15,000 2024

SMU University Research Council

PIs: Quentin Sedlacek, AJ Alvero

Large Language Models, Self-Presentation, and Organizational Outcomes \$25,000 2024

MIT Sloan Junior Faculty Research Assistance Program (JFRAP)

PIs: Austin van Loon, AJ Alvero

<i>Race, Genetic Ancestry, and Context: Exploring How Genetic Ancestry Tests Influence Conceptions of Race</i>	\$20,000	2023
Columbia Population Research Center Seed Grant		
PIs: Marissa Thompson, Sam Trejo, Daphne Martschenko, AJ Alvero		

Other Funding and Projects

<i>Cornell Symposium on Generative AI and Science</i>	\$40,000	2025
Cornell AI Initiative, Center for Data Science for Enterprise and Society, College of Arts and Science, Office of the Vice Provost for Research		
PIs: Yian Yin, AJ Alvero		
<i>Summer Institute in Computational Social Science</i>		
SImCSS-Florida [Site]	\$34,000	2024
SICSS-South Florida [Site]	\$26,000	2023
PIs: Kevin Lanning, Kat Albrecht, AJ Alvero, Jieun Shin, Nathan Carpenter		
<i>Computational Text Analysis in the Social Sciences</i>	\$5,000	2017
“Student Projects for Intellectual Community Enhancement” Grant		
<i>Student Narratives Lab</i>		
Initiated the project and lab		
PIs: Mitchell Stevens, Anthony Antonio, Ben Domingue		

MEDIA MENTIONS & APPEARANCES

Time Magazine [\[1\]](#), The Atlantic [\[1, 2\]](#), Los Angeles Times [\[1\]](#), New York Times [\[1, 2, 3\]](#), The New Yorker [\[1\]](#), Wikipedia [\[1, 2\]](#), Chalkbeat Colorado [\[1\]](#), University of New Mexico Newsroom [\[1\]](#), Insights by Stanford Business [\[1\]](#), Times Higher Education [\[1\]](#), Harper’s Magazine [\[1, 2\]](#), Teen Vogue [\[1\]](#), The Economist [\[1\]](#), Newsweek [\[1\]](#), The Chronicle of Higher Education [\[1\]](#), MIT Admissions [\[1\]](#), Inside Higher Ed [\[1, 2\]](#), The Houston Chronicle [\[1\]](#), Higher Ed Dive [\[1\]](#), Forbes Magazine [\[1\]](#), Cornell Chronicle [\[1, 2, 3\]](#), The Dartmouth [\[1\]](#), Yale News [\[1\]](#), The Korea Herald [\[1, 2\]](#), Pod Save the People [\[1\]](#), ABC7 News Bay Area (KGO-TV) [\[1\]](#), Mustang News (Cal Poly) [\[1\]](#), Yale News [\[1\]](#), Wall Street Journal [\[1, 2\]](#), School’s In (Podcast with Stanford GSE Dean Dan Schwartz and Denise Pope) [\[1\]](#), The Philadelphia Inquirer [\[1\]](#), The Journal Editorial Report [\[1\]](#), Monterey County Weekly [\[1\]](#), The Smithsonian Magazine [\[1\]](#), Diverse Issues in Higher Education [\[1\]](#), The Salinas Californian [\[1\]](#), Reason.com [\[1\]](#), Brookings Institution [\[1\]](#)

HONORS & AWARDS

Cornell University

Finalist, AI for Metascience, Sloan Foundation	2025
--	------

Stanford University

VPGE Academic Achievement Award	\$500	06/2022
Stanford GSE: Research and Academic Excellence	<i>Nominated</i>	06/2022
Human-Centered Artificial Intelligence (HAI) Graduate Fellow	\$2,000	09/2021 – 06/2022
McCoy Family Center for Ethics in Society Fellow	\$3,000	09/2020 – 06/2021
Diversifying Academia, Recruiting Excellence Fellowship	\$96,200/2 years	09/2019 – 06/2022
Stanford Interdisciplinary Graduate Fellowship		
<i>Naidu Family Interdisciplinary Graduate Fellowship</i>	\$133,080/3 years	09/2018 – 06/2021
Enhancing Diversity in Graduate Education Fellowship	\$12,800	09/2016 – 06/2020
The Dean’s Fellowship	\$30,000	09/2016

Florida International University

FLAS Summer Fellowship at the Haitian Summer Institute	\$6,680	05/2015
Madeline Kitts Scholarship	\$5,000	05/2015
FIU Graduate Grant	\$5,000	05/2015
Bellsouth Education Scholarship	\$3,000	08/2015
FIU Latin American and Caribbean Center Scholarship	\$500	05/2015

Other

ICSSI Travel Award	\$300	07/2024
ICQCM Spencer Scholar		06/2021
International Conference on Machine Learning Travel Grant	\$1,500	06/2019
El Centro Chicano y Latino Charlene J. Porras Award	\$1,000	06/2019
El Centro Chicano y Latino Outstanding Graduate Mentor		09/2018 – 06/2019
Hispanic Scholarship Fund (2016 and 2017)	\$6,500	
Eugene V. Cota-Robles Fellowship (<i>declined</i>)	\$120,000/5 years	

PROFESSIONAL ACTIVITIES

Member

American Sociological Association
Association for Computing Machinery
The International Society for Computational Social Science
Latinx in AI

Editorial Board

Social Science Research (Early Career Review Board)
Nature Humanities and Social Sciences Communications (2023–2024)

Reviewer

Sociology: *American Sociological Review, Social Forces, Sociology of Education, British Journal of Sociology, Sociological Methods & Research, Sociological Methodology, Theory and Society, Poetics, Social Science Research, The Sociological Review, Current Sociology, Social Currents, The Journal of Mathematical Sociology, Contributions to the Sociology of Language series (De Gruyter Mouton)*

Linguistics; Psychology: *Language Sciences, Psychology of Aesthetics, Creativity, and the Arts, Current Psychology, Nature Communications Psychology*

Computer science/Computational social science: *Big Data & Society, Proceedings of ACM Fairness, Accountability, and Transparency (FAccT), Information Processing & Management, Social Science Computer Review, Journal of Social Computing, Computers & Education: Artificial Intelligence, PeerJ Computer Science, AI and Ethics, Advances in Human-Computer Interaction, JMIR Formative Research, BMJ Digital Health and AI*

Education: *AERA Open, Educational Researcher, Journal of Engineering Education, Educational Evaluation and Policy Analysis, Journal for STEM Education Research, Research in Higher Education, ACM Transactions on Computing Education*

Multidisciplinary: *Science Advances, Nature Human Behavior, PLOS One, Nature Humanities and Social Sciences Communications*

Other: ROSETTA (Marie Skłodowska-Curie COFUND Postdoctoral Fellowship), Israel Science Foundation

SERVICE & ENGAGEMENT

Cornell University

Flora Rose House Fellow 08/2024 – 05/2026

University of Florida

Code of Conduct Service Committee 08/2023 – 05/2024
Merit Review Committee (*Declined*) 08/2024 – 05/2025
Data Science Curriculum Planning Committee 09/2022 – 08/2024
Seminar Series in AI in Social Science 09/2023 – 08/2024

Stanford University

Co-President, Sociology and Education Network 09/2020 – 06/2021
El Centro Chicano y Latino Graduate Scholar in Residence 09-2018 – 09/2020
EDGE Mentor 09/2018 – 06/2019
Mentor and Program Organizer, Stanford GSE Mentorship Program 09/2017 – 06/2018
Financial Officer, Computational Text Analysis in the Social Sciences 09/2017 – 06/2020

Faculty Advising

Dissertation Committee:

University of Florida

Dominique Fairley, Sociology (2023)

Masters Thesis, Qualifying Exams:

University of Florida

Alexis Jones (2024)

Sierra Plotner (2024)

Undergraduate Thesis:

University of Florida

Madison Kutil (2024; Highest Honors)

Eli Golde (2024; Academic Excellence Award, Highest Honors)

First Place, Mid-South Sociological Association Undergraduate Student Paper Competition

Advising During Graduate School

Graduate Student Advisor:

Thea Rossman, Capstone Project in Critical Studies in Race and Ethnicity 2020

Noa Arthurs, Undergraduate Thesis in Computer Science 2017

Research supervisor, Stanford Institute for Research in the Social Sciences

Research Assistant Internship Program [\[Link\]](#) 06/2020 – 06/2022

Interns: Joules Hoffmann, Misha Moussavian, Jasmine Pal

TRAINING, WORKSHOPS, & OTHER EXPERIENCES

University of Oregon School of Law

11/2022

Parole Transcript Data Workshop

Eugene, OR

National Institute on Aging:

Genomics for Social Scientists Workshop

06/2022

Trainee and participant

Institute for Social Research, University of Michigan

Building an Anti-Racist Stanford GSE

09/2021 – 06/2022

Syllabus consultant, Education Data Science courses

Institute in Critical Quantitative, Computational, and Mixed

Methodologies (ICQCM) Summer Training and Summit Trainee and participant Virtual and Baltimore, MD	06/2021 – 03/2022
Summer Institutes in Computational Social Science TA, San Francisco Bay Area site (BAY-SICSS) Co-Organizer, South Florida (SICSS-South Florida), University of Florida (SICSS-Florida) Speaker and Guest Lecturer, University of Pennsylvania site (SICSS-Penn), University of Florida (SICSS-Florida 2026)	
Stanford Graduate Summer Institute Student, <i>Ethics and the Academy</i> Virtual	08/2020
Stanford Libraries Presenter, <i>Gear Up for Social Science Data</i> Palo Alto, CA	10/2018
Stanford Center for Spatial and Textual Analysis Visiting Scholar Palo Alto, CA	07/2017 – 09/2017
ICPSR Summer Program in Quantitative Methods of Social Research Student, <i>Machine Learning for the Analysis of Text as Data</i> Chapel Hill, NC	06/2017
Haitian Summer Institute at Florida International University Student and FLAS Fellow, Kimberly Green Latin American and Caribbean Center Miami, FL & Southern Haiti	06/2015 – 08/2015
Miami-Dade County Public Schools High School Language Arts Teacher, Claes Nobel Educator of Distinction (National Society of High School Scholars) Miami, FL	09/2013 – 06/2016
Cuban Heritage Collection at the University of Miami Student archivist Coral Gables, FL	08/2011 – 02/2012

LANGUAGES & SKILLS

Human Languages

Fluent Spanish; Proficient Haitian Creole; Basic Japanese (written and spoken)

Computer Languages & Software

Frequent: R, Python, L^AT_EX, SLURM

Not as frequent: Javascript, Stata, Tableau, C++