Jaren R. Haber, PhD

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Education

- 2020 PhD, Sociology, University of California (UC) Berkeley
- 2013 MA, Sociology, UC Berkeley
- 2010 BA (with honors), Socio-Cultural Anthropology, UC Davis

Research Interests

- Sociology of education organizational sociology natural language processing web-scraping
- school choice misinformation social stratification quantitative methods

Publications

Haber, Jaren, Lisa Singh, Ceren Budak, Josh Pasek, Meenakshi Balan, Ryan Callahan, Rob Churchill, Brandon Herren, and Kornraphop Kawintiranon. Lies and Presidential Debates: How Political Misinformation Spread Across Media Streams during the 2020 Election. Forthcoming in the Harvard Kennedy School *Misinformation Review*.

Haber, Jaren. 2020. Sorting Schools: A Computational Analysis of Charter School Identities and Stratification. *Sociology of Education*. https://doi.org/10.1177/0038040720953218

- Replication data and code: https://bit.ly/sorting-schools
- Post-print (Open Science Foundation): http://bit.ly/OSF-postprint-SocEd
- Media coverage: https://bit.ly/charters-highlight, https://bit.ly/BIDS-post-2020

Haber, Jaren. 2016. Institutionalized Involvement: Teams and Stress in 1990s U.S. Steel. *Industrial Relations: A Journal of Economy and Society* 55(4):632–61.

Work in Progress

Singh, Lisa, Rob Churchill, **Jaren Haber**, Kornraphop Kawintiranon, Yaguang Liu, Agoritsa Polyzou, and Yanchen Wang. Fact Context Framer: Illuminating the Relationship Between Facts and Misinformation. Draft available.

Haber, Jaren, and Heather A. Haveman. Toward Computational Literature Reviews: Applying Expert-Built Dictionaries for Automated Analysis of Academic Texts. Draft available.

Haber, Jaren, Nick Camp, and Jae Yeon Kim. Digitizing Segregation: How Charter School Websites Signal Race- and Class-Specific Educational Ideologies. Pre-registration available.

Fellowships, Grants, and Awards

Allocation received from Extreme Science and Engineering Discovery Environment (XSEDE):

• Research Allocation, Jetstream (\$15,000 value), with Heather Haveman. Jan. 2021-Dec. 2021 Post-SICSS Grant. September 27, 2019 (\$6,463)

Selected participant. *Summer Institute in Computational Social Science* (SICSS). Princeton, June 2019 Leo Lowenthal Fellowship. UC Berkeley, Fall 2018 (\$10,000)

Fellowship Award. Hathi Trust Research Center UnCamp, UC Libraries, Jan. 25-26, 2018

Nov. 13, 2019

Dissertation Completion Fellowship. UC Berkeley, 2016-2017 (\$18,000)

Outstanding Graduate Student Instructor award. UC Berkeley, 2016 (\$250)

Cota Robles Fellowship. Sociology Dept., UC Berkeley, 2010-2012 (\$50,000)

Citation of Outstanding Performance. Socio-Cultural Anthropology Dept., UC Davis, 2007 (\$1,000)

First Year Scholar and Dean's List. UC Davis, 2006-2007

President's List. California Polytechnic State University, San Luis Obispo, 2003-2006

Research Experience

Postdoctoral Fellow, Massive Data Institute (MDI), Georgetown University	Aug. 2020–present
Co-Investigator, "The use of online obituaries as a tool for public health surveillance," NIH submission with Maria Alva, PI, MDI.	May 2021–present
Graduate Student Researcher with Heather Haveman, Sociology, UC Berkeley	May-Dec. 2019
Graduate Student Researcher with Annette Bernhardt, Institute for Research on Labor and Employment, UC Berkeley	May–July 2014
Graduate Student Researcher with Andreea Gorbatai, Management of Organizations Program, Haas School of Business, UC Berkeley	May–Aug. 2013
Honors Research Project at UC Davis and University of Ghana, Accra	AugDec. 2007
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Teachin

Course I	Designer	and]	Lecturer
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Course Designer and Lecturer			
Sociology of School Choice	Spring 2020, Fall 2017		
Graduate Student Assistant			
Sociology of Education (American Cultures Engaged Scholarship)	Spring 2016, Fall 2014		
Sociological Methods: Evaluation of Evidence	Spring 2018, Spring 2013		
Introduction to Sociology	4x Fall 2012–Spring 2015		
Politics & Social Change	Fall 2015		
Workshop Leader (selected)			
"Text Classification: A Practical Introduction in Python". MDI	Oct. 12-13, 2021		
"Web-Crawling: A Practical Introduction in Python". MDI	Apr. 27-28, 2021		
"Natural Language Processing: An Introduction in Python". MDI	Oct. 19-20, 2020		
"Separating 'signal' from 'noise' in text with Structural Topic Models".	Apr. 29, 2020		
Computational Text Analysis Working Group (CTAWG), D-Lab, UC Berkeley	y		
"Introduction to text as data". Training for Text Across Domains symposium	Dec. 3, 2019		

(TextXD), Berkeley Institute for Data Science (BIDS), UC Berkeley

"Publishing computational research in social sciences journals". CTAWG

"Web-scraping at scale". Guest lecture for <i>Introduction to Computational Tools</i> for Social Science, graduate course, UC Berkeley	Mar. 20, 2019
"Introduction to word embedding models". Training for TextXD, BIDS	Dec. 4, 2018
"Validating themes in text with word embedding models". CTAWG	Sept. 12, 2018
"Capturing a corpus of inconsistent websites". Making Text Research-Ready Symposium, Social Science Matrix, UC Berkeley	Apr. 30, 2018
"Scraping the unscrapable with Python". Data Science Faire, BIDS	May 2, 2017
"Introduction to a thorough, practical CTA training". CTAWG	Oct. 4, 2017
Presentations (selected; see my talks)	
"Data-driven school choice policy?: How school web data can inform solutions to educational segregation". MDI Scholars meeting, Georgetown U.	Apr. 16, 2021
"Digitizing segregation: How charter school websites signal race- and class-specific educational ideologies". Colloquium, Sociology Dept., Georgetown U.	Mar. 17, 2021
"Lessons from text analysis on the Wild Web". Guest lecture for <i>Text as Data in the Digital Era</i> , undergraduate course, Mt. Holyoke College	Feb. 12, 2021
"Applied NLP and organizational analysis: Research on charter schools and organizational theories". <i>Georgetown U. Computational Linguistics</i> lab meeting.	Nov. 13, 2020
"Coding for reproducibility". MDI Scholars meeting, Georgetown U.	Nov. 13, 2020
"A supercomputer reviews the literature: Combining supervised and unsupervised text analysis". Computational Social Science Forum, BIDS	Sept. 28, 2020
"Marketing drives charter school segregation". Poster/talk at <i>Conference on Educational Data Science</i> , Institute for Research in Social Sciences, Stanford U.	Sept. 18, 2020
"Sorting schools: A computational analysis of charter school identities and stratification". Roundtable, American Sociological Association (ASA) meeting	Aug. 13, 2020
"Do charter schools sell segregation?: Pilot results from text analysis and online experiments". Roundtable, ASA	Aug. 12, 2019
"Inductive dictionary creation with word embedding models". <i>TextXD</i> symposium, BIDS	Dec. 5, 2018
"Stratification through organizational identity: Do charter schools today reinforce U.S. social inequalities?" Roundtable, ASA	Aug. 12, 2018
"Charter schools as big data: Early results of computational analyses". Education Research Day, Graduate School of Education (GSE), UC Berkeley	Mar. 16, 2018
"Moral education and state regulation". Education Research Day, GSE	Apr. 3, 2015

Professional Activities and Service

Service at Georgetown University	
Project Supervisor, "Web-Crawling for All: Toward a Universal, Accessible Framework for Collecting Digital Data". MDI Scholars program	2020-present
Founder and Organizer. Georgetown University Interdisciplinary Text Analysis Research (GUITAR) working group	2020-present
Workshop Co-Lead. MDI Scholars program	2020-present
Service at UC Berkeley	
Project Supervisor of 40+ undergraduates. Undergraduate Research Apprentice and BIDS Data Science Discovery Programs	2017-present
Allocation Manager. Startup, Renewal, and Research Allocations, XSEDE	2017-present
Graduate Affiliate. Oski Lab data science initiative (https://oskilab.github.io/)	2017-present
Topic Area Support, Text Analysis. D-Lab	Spring 2019
Organizer. Job Market Practice Talks, Sociology Dept.	2014, 2016
Graduate Student Scholar. Institute for the Study of Societal Issues	2010-2020
Editorial Board. Berkeley Journal of Sociology, Sociology Dept.	2010-2012
Conferences, Symposia, and Working Groups	
Co-Organizer. First <i>Summer Institute in Computational Social Science</i> in San Francisco Bay Area (BAY-SICSS). http://bit.ly/BAYSICSS-2020-results	2019-2020
Co-Organizer. CTAWG, D-Lab, UC Berkeley	2017-2020
Co-Organizer, Data Lead, and Cloud Support. TextXD, BIDS, UC Berkeley	2018, 2019
Co-Organizer. Making Text Research-Ready, Social Science Matrix, UC Berkeley	Apr. 30, 2018
Graduate Student Evaluator. Sociological Research Symposium, Sociology Dept., UC Berkeley	Apr. 20, 2018
Presider. Work Characteristics and Outcomes Roundtable, ASA annual meeting	Aug. 17, 2014
Certificates	
Certificate in Educational Finance. Edunomics, Georgetown University	2020
Waldorf Teaching Certificate. Bay Area Center for Waldorf Teacher Training	2017
Certificate of Teaching and Learning in Higher Education. UC Berkeley	2015
Professional Associations and Memberships	
Affiliate, Sociology Dept., Georgetown University	2021-present

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American Sociological Association	2011-present
Golden Key Honor Society	2007-present
National Society of Collegiate Scholars	2004-present
Mathematics, Science, and Engineering Achievement	2003-present
Peer Review	
Sociological Methods and Research	2021
Social Currents	2021
Journal of Research on Educational Effectiveness	2020

Mentoring

Tong Xiang. Research apprentice, GU, 2021. Now PhD student, Computer Science, VA Tech. Krutika Ingale. Research apprentice, UCB, 2018-19. Finished MS, Info. & Data Science, UCB Jun Luo. Research apprentice, UCB, 2017. Finished MA, Public Policy, UCLA Jin Kweon. Research apprentice, UCB, 2017. Now PhD student, Quant. Life Science, McGill U. Emily Qian. Research apprentice, UCB, 2017. Finished MA, Finance, MIT Sloan School Mgt. Giovanni Román-Torres. Honors mentee, UCB, 2015. Now PhD student in Sociology, U. Michigan Ji Shi. Research apprentice, UCB, 2017-2019. Finished MS, Operations Research & Info. Engineering, Cornell U.

Rudy Venguswamy. Research apprentice, UCB, 2019. Finished MS, Info. & Data Science, UCB Jiahua Zou. Apprentice, UCB, 2017-2019. Finished MS, Bus. Analytics, College of William & Mary

Programming Skills

Python: • Pandas • gensim • NLTK • spacy • scikit-learn • BeautifulSoup • scrapy • keras • selenium • matplotlib • geopandas • hdbscan • numpy • scipy

R: • stm • tidytext • dplyr

Other: • Stata • Git • Docker • Zotero • Tableau • bash • UNIX • XSEDE/Jetstream • MS Office

References

Michael A. Bailey

Director of the Massive Data Institute and the Data Science for Public Policy Program

Colonel William J. Walsh Professor of American Government

Department of Government and McCourt School of Public Policy

Georgetown University

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Calvin Morrill

Stefan A. Riesenfeld Professor of Law and Professor of Sociology

Jurisprudence and Social Policy and School of Law

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