Jaren R. Haber

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Education

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

Research Interests

- Organizational sociology sociology of education natural language processing school choice
- social stratification computational methods

Publication

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

Haber, Jaren. 2019. Sorting Schools: A Computational Analysis of Charter School Identities and Stratification. Revise & resubmit at *Sociology of Education*.

- Replication data and code: https://github.com/URAP-charter/sorting-schools-2019
- Pre-registration with Open Science Foundation: https://tinyurl.com/OSF-prereg-SocEd

Haber, Jaren, and Heather A. Haveman. Toward Computational Literature Review: Refining Expert-Built Dictionaries for Automated Analysis of Academic Texts.

Haber, Jaren, Nick Camp, and Jae Yeon Kim. School Websites as Segregating Signals: Evidence from Computational Text Analysis and Online Experiments.

Fellowships, Grants, and Awards

Selected to participate in *Summer Institute in Computational Social Science*. Princeton University, June 16-28, 2019

Leo Lowenthal Fellowship. UC Berkeley, Fall 2018 (\$10,000)

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

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 Governor's Scholars Award. California Standardized Testing and Reporting program, 2002 (\$1,000)

Research Experience

Graduate Student Researcher with Heather Haveman, Sociology, UC Berkeley	May 2019-present
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

Teaching Experience

Course Designer	and Lecturer
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Analysis Working Group, D-Lab, UC Berkeley

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	Spring 2015, Spring 2014, Fall 2013, Fall 2012
Politics & Social Change	Fall 2015
Workshop Leader (selected)	
"Web-scraping at scale". Guest lecture for <i>Introduction to Computational Too</i> for Social Science, graduate course, UC Berkeley	Mar. 20, 2019
"Introduction to word embedding models". Training for <i>Text Across Domain</i> (<i>TextXD</i>) symposium, Berkeley Institute for Data Science, UC Berkeley	Dec. 4, 2018
"Validating themes in text with word embedding models". <i>Computational Text Analysis Working Group</i> , D-Lab, UC Berkeley	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". <i>Data Science Faire</i> , Berkeley Institute for Data Science, UC Berkeley	May 2, 2017
"Introduction to a thorough, practical CTA training". Computational Text	Oct. 4, 2017

Conference Presentations (selected)

"Do charter schools sell segregation?: Pilot results from text analysis and online experiments". <i>Charter and Private Schools</i> Roundtable, American	Aug. 12, 2019
Sociological Association (ASA) annual meeting	
"Inductive dictionary creation with word embedding models". <i>TextXD</i> symposium, Berkeley Institute for Data Science, UC Berkeley	Dec. 5, 2018
"Stratification through organizational identity: Do charter schools today reinforce U.S. social inequalities?" <i>School and Classrooms</i> Roundtable, ASA annual meeting	Aug. 12, 2018
"Charter schools as big data: Early results of computational analyses". Education Research Day, Graduate School of Education, UC Berkeley	Mar. 16, 2018
"Moral education and state regulation". <i>Education Research Day</i> , Graduate School of Education, UC Berkeley	Apr. 3, 2015
"Institutionalized involvement: Teams and stress in organizational cultural contexts". Work Characteristics and Outcomes Roundtable, ASA annual meeting	Aug. 17, 2014

Professional Activities and Service

Service at UC Berkeley

Project Supervisor of 30+ undergraduates. Undergraduate Research Apprentice and Data Science Discovery Programs	2017-present
Allocation Manager. Startup, Renewal, and Research Allocations, <i>Extreme Science and Engineering Discovery Environment</i> (XSEDE)	2017-present
Topic Area Support, Text Analysis. D-Lab	Spring 2019
Organizer. Job Market Practice Talks, Sociology Dept.	2014, 2016
Graduate Affiliate. Oski Lab data science initiative (https://oskilab.github.io/)	2017-present
Graduate Student Scholar. Institute for the Study of Societal Issues	2010-present
Editorial Board. Berkeley Journal of Sociology, Sociology Dept.	2010-2012
Conferences, Symposia, and Working Groups	
Co-Organizer. Summer Institute in Computational Social Science, San Francisco Bay Area (BAY-SICSS)	2019-present
Co-Organizer, Data Lead, and Cloud Support. <i>Text Across Domains (TextXD)</i> , Berkeley Institute for Data Science, UC Berkeley	2018, 2019
Co-Organizer. Computational Text Analysis Working Group, D-Lab, UC Berkeley	2017-present

Co-Organizer. <i>Making Text Research-Ready</i> , 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, San Francisco	Aug. 17, 2014
Teaching Certificates	
Certificate of Teaching and Learning in Higher Education. UC Berkeley	2015
Waldorf Teaching Certificate. Bay Area Center for Waldorf Teacher Training	2017
Professional Associations and Memberships	
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

Mentoring

Jin Kweon. Research apprentice, UC Berkeley, 2017. Currently doctoral student in Quantitative Life Science at McGill University

Giovanni Román-Torres. Honors mentee in Sociology Dept., UC Berkeley, 2015-2016. Currently doctoral student in Sociology at University of Michigan

Ji Shi. Research apprentice, UC Berkeley, 2017-2019. Currently master's student in Operations Research and Information Engineering at Cornell University

Emily Qian. Research apprentice, UC Berkeley, 2017. Currently master's student in Finance at MIT Sloan School of Management

Jiahua Zou. Research apprentice, UC Berkeley, 2017-2019. Currently master's student in Business Analytics at the 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 • bash • Linux/UNIX • XSEDE/Atmosphere