







© orcid.org/0000-0002-1435-8535

Scholar.google.com/citations?user=0Dd6lAEAAAAJ

Research Interests

Data-centric AI: large language models, the role of training data, and evaluation.

Al for computational social science: persuasion, opinion change and media ecosystems.

Socially aware AI: graph deep learning and models for social network settings.

Education

Massachusetts Institute of Technology

Ph.D., Media Arts and Sciences (MIT Media Lab)

2025 (expected) Cambridge, MA

- Thesis: Language Models as Opinion Models Techniques and Applications
- Committee: Deb Roy (advisor), Jacob Andreas, John Horton

Massachusetts Institute of Technology

2020

M.S., Media Arts and Sciences (MIT Media Lab)

Cambridge, MA

- Thesis: Mapping U.S. Talk Radio: A Textual Survey at Scale
- Advisor: Deb Roy

College of William & Mary

2011

B.S. (summa cum laude), Mathematics and International Relations

Williamsburg, VA

• Exchange student, University of Münster, 2010

Publications

Journal Papers

1. A Large-Scale Audit of Dataset Licensing and Attribution in Al

Shayne Longpre, Robert Mahari, Anthony Chen, Naana Obeng-Marnu, Damien Sileo, William Brannon, Niklas Muennighoff, Nathan Khazam, Jad Kabbara, Kartik Perisetla, Xinyi Wu, Enrico Shippole, Kurt Bollacker, Tongshuang Wu, Luis Villa, Sandy Pentland, Sara Hooker.

Nature Machine Intelligence, 2024. Accepted — to appear. URL: http://arxiv.org/abs/2310. 16787.

2. The Speed of News in Twitter (X) versus Radio

William Brannon, Deb Roy. Nature Scientific Reports, 2024. doi:10/gtwggj.

3. Dubbing in Practice: A Large-Scale Study of Human Localization With Insights for Automatic Dubbing William Brannon, Yogesh Virkar, Brian Thompson. *TACL*, 2023. doi:10/gr9cbz.

Conference Papers

4. AudienceView: AI-Assisted Interpretation of Audience Feedback in Journalism William Brannon, Doug Beeferman, Hang Jiang, Andrew Heyward, Deb Roy. CSCW, 2024. Accepted — to appear. URL: https://arxiv.org/abs/2407.12613.

- 5. Bridging Dictionary: Al-Generated Dictionary of Partisan Language Use Hang Jiang, Doug Beeferman, William Brannon, Andrew Heyward, Deb Roy. CSCW, 2024. Accepted to appear. arXiv: 2407.09661 (cs).
- 6. Position: Data Authenticity, Consent, & Provenance for Al Are All Broken: What Will It Take to Fix Them?

Shayne Longpre, Robert Mahari, Naana Obeng-Marnu, **William Brannon**, Tobin South, Katy Ilonka Gero, Alex Pentland, Jad Kabbara.

ICML, 2024. URL: https://openreview.net/forum?id=3hSTecKy1b.

RadioTalk: A Large-Scale Corpus of Talk Radio Transcripts
 Doug Beeferman, William Brannon, Deb Roy.
 Interspeech, 2019. doi:10/gpcff2.

Workshop Papers

- 8. ConGraT: Self-Supervised Contrastive Pretraining for Joint Graph and Text Embeddings
 William Brannon, Suyash Fulay, Hang Jiang, Wonjune Kang, Brandon Roy, Jad Kabbara, Deb Roy.
 TextGraphs at ACL, 2024. Accepted to appear. URL: http://arxiv.org/abs/2305.14321.
- 9. The Data Provenance Project

Shayne Longpre, Robert Mahari, Niklas Muennighoff, Anthony Chen, Kartik Perisetla, **William Brannon**, Jad Kabbara, Luis Villa, Sara Hooker.

GenLaw at ICML, 2023. URL: https://blog.genlaw.org/CameraReady/20.pdf.

Preprints

Consent in Crisis: The Rapid Decline of the AI Data Commons
 Shayne Longpre, Robert Mahari, Ariel Lee, Campbell Lund, Hamidah Oderinwale, William Brannon,
 Nayan Saxena, Naana Obeng-Marnu, Tobin South, Cole Hunter, Kevin Klyman, Christopher Klamm,

Nayan Saxena, Naana Obeng-Marnu, Tobin South, Cole Hunter, Kevin Klyman, Christopher Klamm, Hailey Schoelkopf, Nikhil Singh, Manuel Cherep, Ahmad Anis, An Dinh, Caroline Chitongo, Da Yin, Damien Sileo, Deividas Mataciunas, Diganta Misra, Emad Alghamdi, Enrico Shippole, Jianguo Zhang, Joanna Materzynska, Kun Qian, Kush Tiwary, Lester Miranda, Manan Dey, Minnie Liang, Mohammed Hamdy, Niklas Muennighoff, Seonghyeon Ye, Seungone Kim, Shrestha Mohanty, Vipul Gupta, Vivek Sharma, Vu Minh Chien, Xuhui Zhou, Yizhi Li, Caiming Xiong, Luis Villa, Stella Biderman, Hanlin Li, Daphne Ippolito, Sara Hooker, Jad Kabbara, Sandy Pentland.

2024. Under review. arXiv: 2407.14933 (cs).

Internships

Amazon Web Services

2022

Applied Scientist Intern

Santa Clara, CA

Research on automatic dubbing of video content between languages.

Professional Experience

Democratic National Committee

2015 - 2017

Data Scientist Washington, DC

 Led DNC Data Science work on fundraising analytics, built predictive models of donation and voting behavior, and owned stakeholder relationships.

Analyst Institute 2013 - 2015

Director of Analytics

Washington, DC

 Managed a team of five analysts in implementing and analyzing 100+ political field experiments and building models of treatment responsiveness.

Democratic Senatorial Campaign Committee

2013

Analytics Manager

Washington, DC

· Modeling and analysis of digital and major-donor fundraising data, including coordinating an A/B testing program for email.

Presidential Inaugural Committee

2012 - 2013

Lead Digital Analyst

Washington, DC

• Responsible for all digital data and reporting, including an email list of more than 1 million addresses, and A/B testing of email sends.

Obama for America 2012

Deputy Data Director

Columbus, OH

 Developed and produced daily reports for senior leadership on early voting, including overseeing data management and quality control.

Obama for America 2012

Associate Analyst

Chicago, IL

• Digital analytics: analysis, reporting and infrastructure.

William & Mary Global Research Institute

2011 - 2012

Project Manager

Williamsburg, VA

· Managed two international surveys on the foreign policy opinions of academics and senior policymakers, including supervising a team of research assistants.

Awards and Grants

MIT IGNITE Generative AI Entrepreneurship Competition. MIT Martin Trust Center, 2023. Finalist; top ~10% of teams. \$5,000 unrestricted award.

Generative Al Impact Award. MIT, 2023. \$70,000 research grant, awarded for the Data Provenance Initiative.

SMA Fellowship. MIT Institute for Data, Systems and Society, 2017 - 2018.

Phi Beta Kappa. College of William & Mary, 2010.

Elsa Diduk Fellowship. College of William & Mary, 2010. Support for study in Germany.

Monroe Scholar. College of William & Mary, 2008. Top 7% of students; \$3,000 research support.

Word Power Challenge Scholarship. Reader's Digest, 2007. \$25,000 undergraduate scholarship.

Conference Presentations and Invited Talks

ACL: Association for Computational Linguistics Annual Meeting (2023). Dubbing in Practice.

IC2S2: International Conference on Computational Social Science (2024). Speed of News in Twitter (X) versus Radio.

Mozilla Data Futures Lab (2024). Data Provenance Initiative. [Link]

MIT Algorithmic Alignment Group (2023). Data Provenance Initiative.

Selected Media Coverage

New York Times (2024). The Data That Powers A.I. Is Disappearing Fast. [Link]

404 Media (2024). The Backlash Against Al Scraping Is Real and Measurable. [Link]

The Register (2024). Websites clamp down as creepy AI crawlers sneak around for snippets. [Link]

The Observer (2024). A.I. Companies Are Running Out of Training Data: Study. [Link]

IEEE Spectrum (2023). Public Al Training Datasets Are Rife With Licensing Errors. [Link]

TechCircle (2023). MIT, Cohere for AI, others launch platform to enhance transparency in AI data. [Link]

VentureBeat (2023). *MIT, Cohere for AI, others launch platform to track and filter audited AI datasets.* [Link]

Washington Post (2023). Al researchers uncover ethical, legal risks to using popular data sets. [Link]

Cohere Blog (2023). Data Provenance Explorer Launches to Tackle Data Transparency Crisis. [Link]

PaperCup Blog (2023). Lip sync not a dubbing priority, Amazon study finds. [Link]

Slator (2023). Large Amazon Study on Human Dubbing Has 'Surprising' Implications for AI Dubbing. [Link]

Service

ICWSM: International Conference on Web and Social Media (2024). Program Committee.

ITIF: Instruction Following & Finetuning Workshop @ NeurIPS (2023). Reviewer.

MIT Center for Constructive Communication (2021). Application Reviewer.

MIT Center for Constructive Communication (2021). Research & Rigor Working Group.

International Speech Communication Association (2019 - 2020). Student Advisory Committee.

Monitor Journal of International Studies (2009). Publicity Director. [Link]

Teaching

College of William & Mary (2009). Teaching Assistant, German 101.

Open-Source Software

sqlscore: R utilities for database-backed scoring of generalized linear models. [Link]

twclient: A Twitter API client focused on bulk ingest of data and loading to relational databases for analysis. [Link]

Memberships

Association for Computational Linguistics

Updated July 14, 2024. ■