Lia Chen Bozarth (Curriculum Vitae)

lbozarth@umich.edu * https://lbozarth.com/ * 206-434-2126 * Twitter: @lia bozarth

HIGHLIGHTS

- Seeking opportunities to provide data-driven solutions to contemporary social and political issues, and to contribute to positive societal impact.
- 3 years of industry experience as a full-stack software developer
- 4 years of research in the field of computational social science

EDUCATION

	School, University of Michigan ience, University of Washington	Sep 2016 - Ongoing Sep 2009 - Dec 2012
RESEARCH & WORK HI	STORY	
Ph.D. Canidate	University of Michigan	Sep 2016 - Ongoing
Ph.D. Research Intern	Bell Labs, U.K.	May 2021 - Aug 2021
Ph.D. Research Intern	Microsoft Research, India	May 2018 - Aug 2018
Graduate Student Instructor	University of Michigan	Sep 2017 - Apr 2018
Visiting Researcher	University of Washington	Aug 2015 - Jan 2016
Software Engineer	Google Inc.	Jun 2014 - Feb 2016
Software Engineer	Amazon Inc.	Feb 2013 – Jun 2014
SDE Intern	Expedia Inc.	Jun 2012 – Sep 2012
DUDI ICATIONS		

PUBLICATIONS

Peer-reviewed Conference and Journal Papers

- 1. Lia Bozarth, Ceren Budak, "Market Forces: Quantifying the Role of Top Credible Ad Servers in the Fake News Ecosystem", forthcoming, ICWSM (2021)
- 2. Lia Bozarth, Ceren Budak, "An Analysis of the Partnership between Retailers and Low-credibility News Publishers", forthcoming, JQD:DM (2021)
- 3. Lia Bozarth, Ceren Budak, "Beyond the Eye-Catchers: a Large-Scale Study of Social Movement Organizations' Involvement in Online Protests". New Media & Society (2020)
- 4. Lia Bozarth, Anmol Panda, Joyojeet Pal, "From Greetings to Corruption: Politicians, Political Parties, and Tweeting in India", ICTD (2020).
- 5. Lia Bozarth, Aparajita Saraf, and Ceren Budak, "Higher Ground? How Groundtruth Labeling Impacts Our Understanding of the Spread of Fake News During the 2016 Election", ICWSM(2020).
- 6. Lia Bozarth, Ceren Budak "Toward a Systematic Evaluation Framework of Fake News Classifiers", ICWSM(2020).
- 7. Lia Bozarth & Joyojeet Pal, "Twitter Discourse as a Lens into Politicians' Interest in Technology and Development", in proceedings, ICTDX (2018).
- 8. Lia Bozarth & Ceren Budak, "Is Slacktivism Underrated? Measuring the Value of Slacktivists for Online Social Movements", in proceedings, ICWSM (2017).

Non-archival Papers

- 9. Lia Bozarth, Ceren Budak, "Market Forces: Quantifying the Role of Top Credible Ad Servers in the Fake News Ecosystem", IC2S2 (2020)
- 10. Lia Bozarth, Ceren Budak, "Measuring Ideological Bias in Fake News Classifiers", IC2S2 (2020)

AWARDS, ARTICLES & IN THE PRESS

- 1. Robert Bond, Lia Bozarth, Ceren Budak, Kelly Garrett, Jason Jones, Drew Margolin, "The Case for Studying Obscure Falsehoods", forthcoming, Harvard Kennedy School Misinformation Review (2021)
- 2. Lia Bozarth, Ceren Budak, "Profit for You and Me: Exploring Ad Servers on Fake News Sites",

- best poster for the category "Most Likely to Make a Societal Impact", MIDAS Data Symposium (2019)
- 3. Lia Bozarth, Ceren Budak, "A Large-scale Study of Social Movement Organizations (SMOs) in Online Movements", best poster honorable mention, MIDAS TweetCon (2019)
- 4. Joyojeet Pal & Lia Bozarth, "How Modi lost his mojo and Rahul roared to life on Twitter", Quartz (2018).
- 5. Joyojeet Pal & Lia Bozarth, "*Is Tweeting in Indian Languages Helping Politicians Widen Their Reach?*", Economic and Political Weekly (2018).

UNDER REVIEW

- 1. Lia Bozarth, Ceren Budak, "Keyword Expansion Techniques for Mining Social Movement Data on Social Media"
- 2. Chris Quarles, Lia Bozarth "How the term "white privilege" affects online communication"
- 3. Ceren Budak, Robert Bond, Lia Bozarth, Kelly Garrett, Jason Jones, Drew Margolin, "Bursts of Co-publication Among High and Low Credibility Online News Publishers Observed on Facebook"

SKILLS

Data Analysis Methods: social network analysis (centrality, homophily, network cascade, community detection, motifs), natural language processing (word2vec, topic modeling, sentiment analysis, POS parsing, entity extraction), machine learning (feature engineering, performance/bias assessment, deep-learning), time-series analysis (trend, prediction, outlier detection), data scraping (tweets, Instagram posts, webpages) and storage, data visualization (Gephi, ggplot2), statistics, web services, and crowdsourcing (e.g., Mechanical Turk).

Programming Languages and Tools: Python, R, Java, Javascript, PHP & MySQL, Bash, Git, Google Cloud Services, Amazon AWS, Hadoop & Spark, Slurm, ElasticSearch, MongoDB, Pandas, Scikit-learn, Networkx, Twitter streaming API, Reddit API.

ACADEMIC SERVICE

Serving as the coordinator for the Computational Social Science Methods (CSSM) Reading Group Served as a facilitator for UMSI's LGBTQ student group Served as a student representative at Rackham Graduate Student Government