Curriculum Vitae Keith Burghardt

Contact Information:

Information Sciences Institute, University of Southern California 4676 Admiralty Way

Room 940

Marina del Rey, CA, USA

Telephone: (310)-822-1511 Email: keithab@isi.edu

Website: https://www.kburg.co

General Information:

Education:

Ph.D. Physics, University of Maryland, College Park, MD. June 2016.

Thesis advisors: Profs. Michelle Girvan and William Rand

B.S. Physics, University of Maryland, College Park, MD. June 2012.

Magna Cum Laude with High Honors in Physics

Prizes, Awards, and Scholarships:

2022: ASONAM 2022 Runner-Up Best Paper Award

Most Outstanding Pilot Project Poster, RCC-RD-MCD

USC Center for AI in society Symposium (ShowCAIS) Best Poster Award

2021: ISI Meritorious Service Award

2018: International Conference on Computational Social Science Scholarship

2016: ISI Director's Intern Award

2015: Conference on Complex Systems Starred Paper Award

Memberships in Professional Societies:

2018-Present: Member, Association for Computing Machinery

Member, Association for the Advancement of Artificial Intelligence

Research Interest:

I analyze the lifecycle of online extremism with AI tools and data analysis. I explore why people are susceptible to joining extremist groups, the methods used to recruit these individuals, the effect online extremist groups have on both online and offline behavior, and why people leave these groups. These results help me find effective strategies to keep people from radicalizing and methods to deradicalize people at scale.

Research Experience:

2018-Present: Computer Scientist, USC Information Sciences Institute, Marina del Rey, CA

My research focuses on detecting online extremist groups and analyzing their tactics, including extracting information operations from social media and disinformation tactics meant to drive online and offline behavior. I detected extremist groups on social media, such as X, Telegram, or Reddit, via

quantifying their rhetoric at scale. I then developed coordinated social media account detection tools to find large sets of inauthentic accounts that these and other nefarious groups use for propaganda and disinformation. Finally, I determined changes in the behavior of new extremist group recruits via causal models and extracted ways to deradicalize these users based on complimentary observational data. My work is informing policymakers, such as the California Commission on the State of Hate, about ways to reduce online-driven radicalization and reduce the harms of social media.

2016-2018: Postdoctoral Researcher, University of California, Davis, CA

I developed numerical simulation tools to simulate and predict cascades in models of social networks (information cascades) as well as electric grids (power outages). I also utilized statistical mechanics tools, including differential equations and combinatorics, to find change points and other features of these cascades.

2016-2016: Summer Intern, USC Information Sciences Institute, CA

I won an ISI Director's Intern Award developing tools to analyze how social influence and website formats shape decision-making. I specifically created a website which we used to test how social influence, and the position of items affects how experiment participants choose items, which I then compared against social media platform observational data. This was used to create two papers for which I was first author.

2013-2016: Research Assistant, University of Maryland, College Park, MD

I developed new tools to simulate and analyze opinion dynamics, including how people vote in country-wide multi-party elections, or even small juries. I matched data with these simulations to extract key features of the models, including how quickly opinions change, and compared these simulations to theory I developed.

Publications:

Peer-Reviewed Articles:

- 1. Qian, J., Du, Y., Liang, F., Yi, J., Wang, N., Tu, W., Huang, S., Pei, T., Ma, T., **Burghardt, K.**, Lerman, K. (2024). Evaluating resilience of urban lifelines against flooding in China using social media data. *IJDRR*, 106: 104453 *Impact factor: 4.2*
- 2. **Burghardt, K.,** Uhl J. H., Lerman, K., & Leyk, S. (2024). Analyzing urban scaling laws in the United States over 115 years. *Environ. Plan. B-Urban*, 23998083241240099. *Impact factor: 2.6*
- 3. Schmitz, M., Muric, G., Hickey, D., & **Burghardt**, **K.** (2024). Do users adopt extremist beliefs from exposure to hate subreddits? *SNAM*, *14*(1), 1-12. *Impact factor: 2.3*
- 4. Ruprechter, T., **Burghardt, K.,** & Helic, D. (2023). Poor attention: The wealth and regional gaps in event attention and coverage on Wikipedia. *PLoS ONE*, *18*(11), e0289325.

Impact factor: 2.9

- 5. Uhl, J. H., Royé, D., **Burghardt, K.**, Aldrey Vázquez, J. A., Borobio Sanchiz, M., & Leyk, S. (2023). HISDAC-ES: Historical Settlement Data Compilation for Spain (1900–2020). *ESSD*, 1-51.
 - Impact factor: 11.2
- 6. Pi, H., **Burghardt**, **K.**, Percus, A. G., & Lerman, K. (2023). Clique densification in networks. *Phys. Rev. E*, 107(4): L042301.
- Impact factor: 2.2
- 7. He, Y., **Burghardt**, **K.**, & Lerman, K. (2022). Leveraging Changepoint Detection to Discover Natural Experiments in Data. *EPJ Data Science*, 11(49). *Impact factor: 3.0*
- 8. Abram, M., **Burghardt**, K., Steeg, G.V., Galstyan, A., & Dingreville, R. (2022). Inferring topological transitions in pattern-forming processes with self-supervised learning. *NPJ Comput. Mater.*, 8(205).
 - Impact factor: 9.2
- 9. **Burghardt**, **K.**, Uhl, J. H., Lerman, K., & Leyk, S. (2022). Road network evolution in the urban and rural United States since 1900. *CEUS*, 95: 101803. *Impact factor: 7.1*
- 10. **Burghardt**, **K.**, Guo, S., & Lerman, K. (2021). Unequal impact and spatial aggregation distort COVID-19 growth rates. *Philos. Trans. Royal Soc. A*, 380:20210122. *Impact factor: 4.3*
- 11. **Burghardt**, **K.**, He, Z., Percus, A. G., & K. Lerman. (2021). The emergence of heterogeneous scaling in research institutions. *Commun. Phys.*, 4(189). *Impact factor:* 5.4
- 12. Rao, A., Morstatter, F., Hu, M., Chen, E., **Burghardt**, K., Ferrara, E., & Lerman, K. (2021). Political Partisanship and Anti-Science Attitudes in Online Discussions about Covid-19. *J. Med. Internet. Res.*, 23(6): e26692. *Impact factor: 7.4*
- 13. Ngo, S.C., Percus, A. G., **Burghardt**, **K.**, & Lerman, K. (2020). The Transsortative Structure of Networks. *Proc. R. Soc. A.*, 476: 20190772. *Impact factor: 2.9*
- 14. **Burghardt, K.** & Maoz, Z. (2020). Dyadic imbalance in networks. *J. Complex Netw.*, 8(1): cnaa001.
 - Impact factor: 2.2
- 15. **Burghardt**, **K.**, Rand, W., & Girvan, M. (2019). Inferring models of opinion dynamics from aggregated jury data *PLoS ONE*, 14(7): e0218312. *Impact factor: 2.9*
- 16. Turalska, M., **Burghardt**, **K.**, Rohden, M., Swami, A., & D'Souza, R. M. (2019). Cascading failures in scale-free interdependent networks. *Phys. Rev. E*, 99(3): 032308. *Impact factor: 2.2*
- 17. **Burghardt, K.** & Maoz, Z. (2018). Partial Shocks on Cooperative Multiplex Networks with Varying Degrees of Noise. *Sci. Rep.*, 8(1): 13619. *Impact factor: 3.8*
- 18. Lin, Y., **Burghardt**, K., Rohden, M., Noel, P.-A., & D'Souza, R. M. (2018). Self-organization of dragon-king failures. *Phys. Rev. E*, 98(2): 022127. *Impact factor: 2.2*
- 19. **Burghardt**, **K.**, Alsina, E., Lerman, K., Rand, W., & Girvan, M. (2017). Myopia of Crowds: A Study of Community Evaluation on Stack Exchange. *PLoS ONE*, 12(3): e0173610.
 - Impact factor: 2.9
- 20. **Burghardt**, K., Verzijl, C., Huang, J., Ingram, M., Song, B., & Hasne, M. (2016). Testing Modeling Assumptions in the West Africa Ebola Outbreak. *Sci. Rep.*, 6: 34598

EP.

Impact factor: 3.8

21. **Burghardt**, **K.**, Rand, W., & Girvan, M. (2016). Competing Opinions and Stubbornness: Connecting Models to Data. *Phys. Rev. E*, 93(3): 032305.

Impact factor: 2.2

Peer-reviewed Conference and Workshop Proceedings:

1. Bartley, N., **Burghardt, K.**, Lerman, K., (2024). Measuring the Echo-chamber Phenomenon Through Exposure Bias. In: *ASONAM* (in press).

Acceptance rate: TBD

2. Bartley, N., **Burghardt, K.**, Lerman, K., (2024). Bias Reduction in Social Networks through Agent-Based Simulations. In: *BIAS* (in press).

Acceptance rate: TBD

3. **Burghardt, K.**, Chen, K., Lerman, K. (2024). Large Language Models Reveal Information Operation Goals, Tactics, and Narrative Frames. In: *ICWSM Workshop CySoc* 2024, 1-15.

Acceptance rate: 31%

- 4. Bartley, N., **Burghardt, K.**, Lerman, K. (2024). Auditing Exposure Bias on Social Media for a Healthier Online Discourse. In: *ICWSM Workshop CySoc* 2024, 1-17. *Acceptance rate:* 31%
- 5. Pinto, G., **Burghardt, K.**, Lerman, K., Ferrara, E. (2024). Fighting for Democracy: The Attempted Coup in Peru through the lens of TikTok. In: *ICWSM Workshop DWMV 2024*, 1-7.

Acceptance rate: 77%

6. Luceri, L., Pantè, V., **Burghardt, K**., Ferrara, E. (2024). Unmasking the web of deceit: Uncovering coordinated activity to expose information operations on Twitter. In: *TheWebConf* 2024, 2530–2541.

Acceptance rate: 20.2%

- Burghardt, K., Rao, A., Guo, S., He, Z., Chochlakis, G., Sabyasachee, B., Rojecki, A., Narayanan, S., & Lerman, K. (2024). Socio-Linguistic Characteristics of Coordinated Inauthentic Accounts. In: *ICWSM 2024*, 18(1), 164-176. Acceptance rate: 25%
- 8. Chen, K., He, Z., **Burghardt, K.**, Zhang, J., Lerman, K. IsamasRed: A Public Dataset Tracking Reddit Discussions on Israel-Hamas Conflict. In: *ICWSM* 2024, 18(1), 1900-1912.

Acceptance rate: 46%

9. Hickey, D., Schmitz, M., Fessler, D., Smaldino, P. E., Muric, G., & **Burghardt, K.** (2023). Auditing Elon Musk's Impact on Hate Speech and Bots. In: *ICWSM 2023*, *17*(1), 1133-1137.

Acceptance rate: 46%

- 10. Bartley, N., **Burghardt, K.**, & Lerman, K. (2024). Evaluating Content Exposure Bias in Social Networks. In: *ASONAM*. 379-383. doi: 10.1145/3625007.3627724. *Acceptance rate:* 37%
- 11. Chochlakis, G., Mahajan, G., Baruah, S., **Burghardt**, K., Lerman, K., & Narayanan, S. (2023). Leveraging Label Correlations in a Multi-Label Setting: A Case Study in Emotion. In: *ICASSP 2023*, 1-5, doi: 10.1109/ICASSP49357.2023.10096864. *Acceptance rate:* 45%
- 12. Chochlakis, G., Mahajan, G., Baruah, S., **Burghardt**, K., Lerman, K., & Narayanan, S. (2023). Using Emotion Embeddings to Transfer Knowledge Between Emotions, Languages, and Annotation Formats. In: *ICASSP 2023*, 1-5, doi:

- 10.1109/ICASSP49357.2023.10095597.
- Acceptance rate: 45%
- 13. Schmitz, M., Murić, G., & **Burghardt, K.** (2023). Detecting Anti-Vaccine Users on Twitter. In: *ICWSM 2023*, *17*(1), 787-795.
 - Acceptance rate: 25%
- 14. Schmitz, M., Murić, G., & **Burghardt**, K. (2022). Quantifying How Hateful Communities Radicalize Online Users. In: *ASONAM 2022*, 139-146. IEEE. *Acceptance rate:* 21%
- 15. He, Ŷ., **Burghardt**, **K.**, Guo S., & Lerman, K. (2022). Learning Fairer Interventions. In: *AIES 2022*, 317–323.
 - Acceptance rate: 38%
- 16. Guo, S., **Burghardt**, K., Rao A., & Lerman, K. (2022). Emotion Regulation and Dynamics of Moral Concerns During the Early COVID-19 Pandemic. In: *SocialSens Workshop*, doi:10.36190/2022.28.
 - Acceptance rate: unpublished
- 17. He, Y., Rao, A., **Burghardt**, **K.**, & Lerman, K. (2021). Identifying Shifts in Collective Attention to Topics on Social Media. In: *SBP-BRiMS 2021*, 12720. Springer, Cham. *Acceptance rate:* 82%
- 18. **Burghardt**, K., Tavabi, N., Ferrara, E., Narayanan, S., & Lerman, K. (2021). Having a Bad Day? Detecting the Impact of Atypical Events Using Wearable Sensors. In: *SBP-BRiMS 2021*, Vol. 12720. Springer, Cham. *Acceptance rate:* 82%
- 19. He, Y., Tran, C., Jiang, J., **Burghardt**, K., Ferrara, E., Zheleva, E., & Lerman, K. (2021). Heterogeneous Effects of Software Patches in a Multiplayer Online Battle Arena Game. In: *FDG '21*. Association for Computing Machinery, New York, NY, USA, Article 11, 1–9.
 - Acceptance rate: 38%
- 20. Santos, T., **Burghardt**, **K.**, Lerman, K., & Helic, D. (2021). Limiting Tags Fosters Efficiency. In: *WebSci'21*, 46-55. *Acceptance rate:* 26%
- Burghardt, K., Hogg, T., D'Souza, R., Lerman, K., & Posfai, M. (2020). Origins of Algorithmic Instabilities in Crowdsourced Ranking. In: CSCW 2020, 1-20. Acceptance rate: 26%
- 22. Santos, T., **Burghardt**, **K.**, Lerman, K., & Helic, D. (2020). Can Badges Foster a More Welcoming Culture on Q&A Boards? In: *ICWSM 2020*, 14: 969-973. *Acceptance rate: 25%*
- 23. He, Y., **Burghardt, K.**, & Lerman, K. (2020). A Geometric Solution to Fair Representations In: *AIES 2020*, 279-285. *Acceptance rate:* 38%
- 24. **Burghardt, K.**, Hogg, T., & Lerman, K. (2018). Quantifying the Impact of Cognitive Biases in Question-Answering Systems. In: *ICWSM 2018*, 12(1) 568-571. *Acceptance rate:* 25%
- 25. Ferrara, E., Alipourfard, N., & **Burghardt, K.**, Gopal, C., Lerman, K. (2017). Dynamics of Content Quality in Collaborative Knowledge Production. In: *ICWSM 2017*, 520-523. *Acceptance rate:* 31%
- 26. Agarwal, T., **Burghardt**, **K.**, & Lerman, K. (2017). On Quitting: Performance and Practice in Online Game Play. In: *ICWSM* 2017, 11(1), 452-455. *Acceptance rate:* 31%

- 1. Alipourfard, N., **Burghardt, K.**, & Lerman, K. (2021). Disaggregation via Gaussian Regression for Robust Analysis of Heterogeneous Data. In: *Handbook on Computational Social Science Vol 2*. Eds: Uwe Engel, Anabel Quan-Haase, Xun Liu, Lars Lyberg.
- 2. **Burghardt**, **K.** (2017). 2017 Conference on Complex Systems Report, *SIAM DSWeb* [Online] *https://bit.ly/2VSSTOG*.

Internal Report:

Burghardt, K., & Girvan, M. (2013). Clustering Faculty in the Biosciences. *University of Maryland, College Park Internal Report*.

Under submission (selection):

1. Hickey, D., Fessler, D. M. T., Lerman, K., **Burghardt, K.** X Under Musk's Leadership: More Hate and No Reduction in Inauthentic Activity. *PLoS ONE* (under review, revise and resubmit).

Impact factor: 2.9

2. Hickey, D., Fessler, D. M. T., Lerman, K., **Burghardt, K.** The Peripatetic Hater: Predicting Movement Among Hate Subreddits. *ICWSM* (under review, revise and resubmit).

Acceptance rate: 25%

Teaching experience:

Spring 2025: Lecturer DSCI 550 "Data Science at Scale"

I will discuss tools to extract and organize large datasets at scale, including using Apache Spark and Hadoop, and describe how large datasets can be analyzed efficiently with MapReduce, federated learning, and other methods.

Co-lecturer DSCI 531 "Fairness in Artificial Intelligence"

I will teach half of the classes on machine learning ethics, including how AI tools make mistakes that harm protected groups. I then discuss metrics of fairness and will be devoting several weeks toward improving fairness in foundation models across multiple modalities.

Summer 2024: Lecturer USC Integrated Media Systems Center "Introduction to Artificial Intelligence"

I taught AI from simple logistic regression to deep feed-forward neural networks. I also taught how AI is used to classify text and images, segment images, and generate new text or images via foundation models.

Spring 2024: Lecturer DSCI 531 "Fairness in Artificial Intelligence"

I taught machine learning ethics, including how AI tools make mistakes that harm protected groups. I then discuss metrics of fairness, and tools that can improve AI fairness in text and image classification by improving training data or the model itself. I finish by discussing improving fairness in foundation models.

Spring 2023: Co-lecturer DSCI 531 "Fairness in Artificial Intelligence"

I lectured for half of the classes and taught machine learning ethics, including how AI tools make mistakes that harm protected groups. While my co-lecturer focused on metrics and data science, I discussed fairness and ethics in neural networks.

Spring 2022: Co-lecturer DSCI 550 "Data Science at Scale"

I lectured for half of the classes and discussed tools to extract and organize large datasets at scale, including using Apache Spark and Hadoop.

Spring 2021: Co-lecturer DSCI 552 "Machine Learning for Data Science"

I lectured for half of the classes and discussed machine learning basics, including models, such as random forests or support vector machines, as well as best practices when training models. For example, I introduced kernels used in support vector machines, and discussed how these models work best for small datasets compared to more modern AI models.

Fall 2019: Co-lecturer INF 553 "Foundations and Applications of Data Mining"

I lectured half of the classes and discussed methods to analyze large data, including MapReduce, locality sensitive hashing, recommendation systems, and efficient analysis of social networks.

Presentations:

Invited talks:

2024: California Commission on the State of Hate's "Hate Prevention Research

Convening"

Lusk Annual Retreat 2024

ShowCAIS 2024

2023: California Commission on the State of Hate Subcommittee on Recommendations

for Law Enforcement

ICWSM 2023

2022: Computer Vision for Cultural Heritage SIG at The Alan Turing Institute

ICWSM SocialSens Workshop

Symposium of USC-Amazon Center on Trustworthy AI

2021: Invited seminar talk at USC Information Sciences Institute

SBP-BRiMS 2021

The USC AI Futures Symposium

2020: GRIDS@USC

NetSci 2020

2019: GRIDS@USC

2018: Northeastern University

University of California Merced

USC Information Sciences Institute

APS Far West Section Fall Meeting

4th Annual International Conference on Computational Social Science

SIAM Workshop on Network Science

4th Annual Postdoctoral Research Symposium

2017: Conference on Complex Systems

International School and Conference on Network Science

2016: USC Information Sciences Institute

GRAD Symposium

Northeastern University

2015: Complexity in Business Conference

Conference on Complex Systems

SIAM Workshop on Network Science

Maryland-Mason Meeting on Complexity

2014: Complexity in Business Conference

CAM Graduate Workshop

2013: Complexity in Business Conference

Posters:

2024: USC Center for AI in society Symposium (ShowCAIS)

Title: "Mapping the Distribution of Homelessness via Remote Sensing Imagery"

2023: 17th International AAAI Conference on Web and Social Media (ICWSM)

Title: "Auditing Elon Musk's impact on hate speech and bots"

USC Center for AI in society Symposium (ShowCAIS)

Title: "What's on The Menu? Towards Predicting Nutritional Quality of a Restaurant Menu"

2022: 1st Health Equity in Action Investigator Development Annual Workshop of the NIH National Institute on Minority Health and Health Disparities Research Coordinating Center to Reduce Disparities in Multiple Chronic Diseases (RCC-RD-MCD)

Title: "Pilot Project: Analyzing Digital Menu Data to Characterize Food Outlet Nutritional Quality in the City of Los Angeles"

2018: 12th International AAAI Conference on Web and Social Media (ICWSM)
Title: "Quantifying the Impact of Cognitive Biases in Question-Answering
Systems"

2017: 3rd Annual Postdoctoral Research Symposium (2017)

Title: "Cooperation Network Responses to Shocks"

2013: Ki-Net Young Researcher Workshop (2013)
Title: "Influence and Rumor Propagation in Equilibrium on Networks"

Grants and Contracts:

2024: HCC: Small: The Evolution of Language Use in Online Communities, \$600K, July-1-24 to June-30-27

Role: Co-PI and Technical Lead

I developed the concept and project and wrote the full proposal. I am also acquiring data and developing hypotheses on how social media drives extremism as well as offline attacks, which we are testing with AI multi-modal annotations.

2023: USC ISI Exploratory Research Award for "A.I.-Driven Meal Prescriptions to Meet Sociocultural and Nutritional Dietary Needs," \$100K, May-1-23 to May-1-24

Role: Co-PI and AI Technical Lead

I co-wrote the proposal and developed AI methods to automatically recommend culturally appropriate meals to patients who have special nutritional requirements.

2022: DARPA AIE EMPATH. \$1.0M, Aug.-1-22 – Feb.-1-24

Role: Co-PI and Technical Lead

I co-wrote the proposal, developed the concept, guided data collection, and developed AI methods to track how claims, including misinformation, have spread across mass media and social media platforms.

Southern California Center for Chronic Health Disparities in Latino Children and Families Pilot Project for "Analyzing Digital Menu," \$50K, June-1-22 to May-31-23.

Role: Co-PI and AI Technical Lead

I co-wrote the proposal and developed AI methods to quantify the nutrition of food sold in restaurants and evaluate nutritional disparities in the restaurant food environment.

USC ISI Exploratory Research Award for "Why Resilience in Innovation is Necessary and How to Foster It," \$100K, May-1-22 to May-1-23

Role: Co-PI

I co-wrote the proposal and developed methods to quantify the spread of claims from scientific papers to the dark corners of the web.

2021: USC-Amazon Center for Secure and Trusted Machine Learning Award for "Fast Fair Decentralized Learning," \$50K, Sept-1-21 to Sept-30-22

Role: PI

I wrote the proposal and developed methods to improve the fairness of AI federated learning by reducing correlations between features and protected groups.

2021: USC ISI Exploratory Research Award for "Identifying Populations Susceptible to Anti-Science," \$100K, May-1-21 to May-1-22

Role: PI

I co-wrote the proposal, developed the concept, and lad the development of methods to predict when people will perpetuate health misinformation over a year in advance.

2021: USC ISI Exploratory Research Award for "FairPRS: Fairly Predicting Genetic Risks for Personalized Medicine," \$100K, May-1-21 to May-1-22

Role: Co-PI and Technical Lead

I co-wrote the proposal and developed methods to improve the fairness of polygenic risk score (PRS) prediction used to predict harmful health outcomes, including heart disease and cancer.

2020: Sandia National Laboratories contract for "Unsupervised and Semi-Supervised Inference of Material States," \$20K, Jan-1-21 to Jun-1-21

Role: PI

I wrote the proposal, developed the concept, and led research into methods to detect subtle changes in the behavior of physical vapor decomposition layers.

DARPA contract for "Bespoke: Learning bespoke interventions for optimizing performance in heterogeneous populations," HR0011990114, \$1.0M, Jul-23-2019 to May-31-2021

Role: Co-PI and Technical Lead

I co-wrote the proposal and worked with causal modeling experts to predict the heterogenous effect of treatments, such as mental health interventions on diverse populations.

Mentorship:

PhD (co-advised with a colleague):

- **Siyi** (**Fiona**) **Guo:** Published four papers so far (in ICWSM, *Philos. Trans. Royal Soc. A*, AIES, SocialSens Workshop). She is currently finishing her PhD in computer science at the University of Southern California.
- Ashwin Rao: Published four papers so far (in ICWSM, J. Med. Internet. Res., SocialSens Workshop, & SBP-BRiMS). He is currently finishing his PhD in computer science at the University of Southern California.
- **Zihao He:** Published three papers so far (in ICWSM & Commun. Phys.). He is currently finishing his PhD in computer science at the University of Southern California.
- Kai Chen: Published three papers so far (in ICWSM, CySoc Workshop, & J. Med. Internet. Res.). He is currently finishing his PhD in computer science at the University of Southern California.

- Nathan Bartley: Published four papers (in ASONAM, BIAS, & CySoc Workshop). He
 is about to complete his PhD in computer science at the University of Southern
 California.
- Nazanin Alipourfard: Published two papers (in ICWSM & Handbook on Computational Social Science Vol 2). She is currently a Machine Learning Engineer at Apple.
- Yuzi He: Published five papers (in EPJ Data Science, SBP-BRiMS, AIES, FDG). He is currently a Research Scientist at Meta.
- **Nazgol Tavabi:** Published one paper (in SBP-BRiMS). She is currently a postdoc at Harvard Medical School.

Master's (advised alone):

- Matheus Schmitz: Published four papers (in ICWSM, SNAM, & ASONAM) on misinformation and hate groups. He is now a Senior Machine Learning Engineer at Qualcomm.
- Ashwin Balasubramanian: Currently advising him on extracting extremist posts on Telegram. He is finishing a master's in computer science at the University of Southern California.
- **Reuben Varghese:** Currently advising him on developing models to predict if users will join online hate groups. He is finishing a master's in computer science at the University of Southern California.
- Sakshi Goel: Advised her on developing models to predict if a story will elicit fear (preprint https://arxiv.org/abs/2211.05369, paper in submission). She is currently a Software Engineer at Apple.
- Haripriya (Priya) Dharmala: Advised her to develop metrics that distinguish scary stories from non-scary stories (pre-print https://arxiv.org/abs/2211.05369, paper in submission). She is currently a Software Engineer at Boeing.
- Yuchen Zhang: Advised him to extract topic models and other features from scary stories (pre-print https://arxiv.org/abs/2211.05369, paper in submission). He is currently a CAD Software Developer Engineer at Qualcomm.

Undergraduate (advised alone):

- **Daniel Hickey:** Published two papers (in ICWSM & SNAM) on hate groups, three more are in submission. He is now a PhD student in information science at the University of California Berkeley.
- Elise Hadidi: Currently advising her on analyzing text that distinguishes social media users who join online hate groups from those who do not (paper in submission soon). She is finishing a B.S. in economics and data science at the University of Southern California.
- Qihan Wang: Advised her to create models that detect hate speech in social media. She is currently finishing her master's in data science at New York University.
- **James Fu:** Advised him to collect data on online hate group participation over time. He is currently finishing a B.S. in computer science at the University of California Davis.

<u>Service:</u>

Professional:

2024:

Co-organizer, USC Workshop on Artificial Intelligence for Discovery in the Sciences

Lectured, Stimulating STEM Summer Program for underrepresented high school students

2022-present: Editor, Social Network Analysis and Mining

Editor, PLoS Complex Systems

Associate Chair, CSCW

2020-present: Organizer of Fairness and Bias ISI Internal Seminar Series

2020-2023: Co-organizer of USC GRIDS DataFest

2022: Co-organizer of the INTERSPEECH Special Session "Inclusive and Fair Speech

Session chair of WebConf 2022 Social Network Analysis and Graph

Algorithms Track

Judge for ACM TrojanHacks Hackathon; judge for GRIDS MindSpark

Hackathon

2020-2021: Organizer of USC ISI's AI Seminar Series

2020: Organizer of Summer School on Sensor-Based Behavioral

Machine Learning (S3B2-ML)

2018: Organizer of UC Davis Complex Systems Working Group
 2015: Project leader: Santa Fe Institute Complex Systems Summer

School Research Project

Media and outreach:

Newspaper interview with the New York Times and The Wall Street Journal on

hate speech in social media.

Research related to misinformation and hate speech in social media mentioned in Newsweek, USC Magazine, and Georgetown Days Magazine.

2023: Newspaper interview with The Wall Street Journal, Reuters, The LA Times,

WIRED, and CNBC on social bots and hate speech in social media.

Radio interview with KCBS on hate speech in social media.

Television interview with France 24 on hate speech in social media. **Research related to Wikipedia biases and hate speech in social media mentioned** in Nature, the New York Times, Fast Company, The New

Statesman, Tech Times, Phys.org, and others.

Social media engagement. Posts on "Auditing Elon Musk's Impact on Hate Speech and Bots" were *reposted more than 10,000 times on X* (formerly Twitter), appeared in Reddit (*front page of r/technology*), and Hacker News (*front page*).

2021: Research related to political biases and anti-science attitudes mentioned in

International Business Times India, Tribune India, The Tyee, Telengana Today,

New Kerala, Dailyhunt, and others.

Reviewing:

2024: ICWSM, CSCW, PLoS Complex Systems, Physical Review Letters, TrustNLP

2023: ICWSM, CSCW, PLoS ONE, PLoS Complex Systems, Humanities and Social

Sciences Communications, EPJ Data Science, Journal of Industrial Ecology, Online Social Networks and Media, IEEE Transactions on Computational Social

Systems

2022: ICWSM, WSDM, ICDM, SBP-BRiMS, PNAS Nexus, OSNEM,

Communications in Nonlinear Science and Numerical Simulation, EPJ Data Science, PLoS ONE, Physical Review E, Frontiers in Public Health, Information

and Software Technology, Data in Brief

2021: KDD, ICWSM, Nature Communications, Communications Physics, Inf. Process.

Manage., OSNEM, Scientific Reports

2020: The WebConf (formally WWW), AAAI, KDD, WSDM, CMAME, Proc. Royal

Society A, EPJ Data Science, 6G Series IEEE Vehicular Technology Magazine,

JSTAT, Inf. Process. Manage., Frontiers in Physics **Panel review:** "AI for Decision Support" (DOE)

Keith Burghardt

2019:	ICWSM, WWW, KDD, WebSci, Frontiers of Big Data, Chaos, CMAME
	Proposal review: NSF MMS
2018:	Scientific Reports, Frontiers of Big Data, Chaos
2017:	Scientific Reports, PLoS ONE, IEEE Transactions on Computational Social
	Systems, Phys. Rev. E