David Mingfei Liu

Contact Information

177 Huntington Ave. Boston, MA 02115

E-mail: liu.davi@northeastern.edu

Mobile: (571)-528-3466

Personal Website: dliu18.github.io

Education

Northeastern University (2020 - 2025 Expected)

Ph.D. Candidate, Computer Science

Khoury College of Computer Sciences and Network Science Institute

Advisor: Professor Tina Eliassi-Rad

Princeton University (2018)

B.S.E. in Computer Science with Certificate in Statistics and Machine Learning

 $summa\ cum\ laude$

Publications

David Liu, Virginie Do, Nicolas Usunier, Maximilian Nickel. 2023. Group Fairness Without Demographics Using Social Networks. In 2023 ACM Conference on Fairness, Accountability, and Transparency (FAccT '23). [pdf]

David Liu and Tina Eliassi-Rad. 2023. Identifying and Mitigating Instability in Embeddings of the Degenerate Core. In *Proceedings of the 2023 SIAM Data Mining Conference (SDM)*. [pdf]

Agapi Rissaki*, Bruno Scarone*, **David Liu**, Aditeya Pandey, Brennan Klein, Tina Eliassi-Rad, and Michelle A. Borkin. 2022. BiaScope: Visual Unfairness Diagnosis for Graph Embeddings. *Symposium on Visualization in Data Science at IEEE VIS (VDS '22)*. [pdf]

David Liu*, Priyanka Nanayakkara*, Sarah Sakha, Grace Abuhamad, Su Lin Blodgett, Nicholas Diakopoulos, Jessica Hullman, and Tina Eliassi-Rad. 2022. Examining Responsibility and Deliberation in AI Impact Statements and Ethics Reviews. In *Proceedings of the 2022 AAAI/ACM Conference on AI, Ethics, and Society (AIES '22)*. [pdf]

David Liu, Zohair Shafi, William Fleisher, Tina Eliassi-Rad, and Scott Alfeld. 2021. RAWLSNET: Altering Bayesian Networks to Encode Rawlsian Fair Equality of Opportunity. In *Proceedings of the 2021 AAAI/ACM Conference on AI, Ethics, and Society (AIES '21)*. [pdf]

David Liu and Matthew J. Salganik. Successes and struggles with computational reproducibility: Lessons from the fragile families challenge. *Socius*, 5:1–21, 2019. [pdf]

Preprints

David Liu, Arjun Seshadri, Tina Eliassi-Rad, Johan Ugander. 2024. Re-visiting Skip-Gram Negative Sampling: Dimension Regularization for More Efficient Dissimilarity Preservation in Graph Embeddings. [pdf]

David Liu, Jackie Baek, and Tina Eliassi-Rad. 2023. When Collaborative Filtering is not Collaborative: Unfairness of PCA for Recommendations. [pdf]

Public Scholarship

Cynthia Conti-Cook, Roya Pakzad, Sarah Ariyan Sakha, and **David Liu**. 2023. A Guiding Framework for Vetting Technology Vendors Operating in the Public Sector. A research report by the Ford Foundation. [link].

David Liu and Sarah Sakha. Power: The exclusionary costs of large-scale computing. In *A New AI Lexicon* by The AI Now Institute. [link]

Tutorials

2023 ACM Conference on Fairness, Accountability, and Transparency (FAccT '23): Translation/Dialogue Tutorial: A Guiding Framework for Vetting Technology Vendors Operating in the Public Sector (with Cynthia Conti-Cook, Roya Pakzad, and Sarah Ariyan Sakha), Chicago, IL, June 2023.

Posters

David Liu. Disaggregating bike-share mobility data to measure urban segregation over time. The 9th International Conference on Computational Social Science (IC2S2), Copenhagen, Denmark, July 2023.

David Liu and Tina Eliassi-Rad. Increasing the Stability of Embeddings of the Degenerate Core. *The 2022 International Conference on Network Science* (NetSci), Virtual Conference, July 2022. (oral presentation)

David Liu. Uncovering the Evolution of Mukbang Videos on YouTube. The 7th International Conference on Computational Social Science (IC2S2), Virtual Conference, July 2021.

David Liu. Uncovering the Evolution of Mukbang Videos on Youtube. *Networks 2021: A Joint Sunbelt and NetSci Conference*, Virtual Conference, July 2021. (poster presentation)

Professional Experience

Meta Central Applied Science (CAS)

May 2024 - Aug 2024

 $Research\ Scientist\ Intern$

Graph Science and Statistics Research

University of California, Berkeley

Fall 2022

Visiting Graduate Student

Simons Institute Program on "Graph Limits and Processes on Networks: From Epidemics to Misinformation"

Meta AI (FAIR) May 2022 - Aug 2022

AI Research Intern

Supervisor: Maximilian Nickel

Taraaz Feb 2022 - Aug 2022, Oct 2023 - Dec 2023

Researcher

Bloomberg LP Jul 2018 - Sep 2020

Software Engineer

The New York Times Jun 2017 - Aug 2017

Software Intern

Teaching	DS 4400: Machine Learning and Data Mining I Northeastern University - Instructor of Record 4 credits, 86 undergraduate students, syllabus			
Awards and Honors		oral Forum and Travel Award nate Research Fellowship (GRFP) Nomination		
Activities	tivism in the	Subtle CSCW Traits: Tensions around Identity Formation and Online Activism in the Asian Diaspora, workshop participant. ML Reproducibility Challenge, participant.		
Invited Talks	2024 Tsinghua U 2024 MSR New 2021 MD4SG V making. O: 2019 RabbitMQ financial ap	Brown University CNTR Tech and Society Seminar. Providence, RI. Tsinghua University. Beijing, China. MSR New England ML Ideas Seminar. Cambridge, MA. MD4SG Working Group on Discrimination in Algorithmic Decision-making. Online. RabbitMQ Summit, Keynote Speaker. Growing a farm of rabbits to scale financial applications. London, UK. Fragile Families Challenge Scientific Workshop. Princeton, NJ.		
Academic Service	KDD '24 ICLR '23 AIES '21 - 24 FAccT '23 - 24 The Web '24 - 25 NeurIPS '21	Program Committee Program Committee Program Committee Program Committee Program Committee Student Volunteer		