Ashish Sharma

Paul G. Allen School of Computer Science & Engineering University of Washington

Education

University of Washington, Seattle

PhD student in Computer Science

Indian Institute of Technology, Kharagpur

Dual Degree in Computer Science (Bachelor and Master of Technology)

September 2019 - Present

Contact: ashshar@cs.washington.edu

Webpage: https://ash-shar.github.io

July 2013 - June 2018

GPA: 9.72/10 (Dep. Rank: 2/44)

Research Experience

Advisor: Prof. Tim Althoff

Research Assistant, University of Washington

UW Behavioral Data Science & UW NLP Group

September 2019 - Present

• **Empathy in text-based mental health support:** Working on developing NLP models for identifying and improving empathy in text-based mental health support. [EMNLP'20]

Research Fellow, Microsoft Research, India

NLP Group

Advisor: Dr. Monojit Choudhury

July 2018 - Aug 2019

- Patterns of conversational engagement: Worked on understanding engagement in peer-to-peer support conversations. Designed a generative model for automated discovery of 11 distinct, interpretable patterns of conversational engagement like *mutual discourse*. Empirical analysis of these patterns provided novel insights on user retention rates on two popular mental health platforms. [ICWSM'20]
- **Conversational behavior in peer-to-peer support conversations:** Worked on analyzing and modeling conversational behavior of support seekers and support providers in mental health support conversations.

Master's Thesis, Indian Institute of Technology, Kharagpur

Advisor: Prof. Niloy Ganguly

July 2017 - May 2018

- Verified tweet detection during disasters: Proposed a novel unsupervised model for disentangling content and ways
 of expression of tweets. Modeled tweet-reply structure using Tree-LSTMs. 3-13% gain in verified tweet detection.
- **Verified summary generation of tweet streams:** Generated disaster-specific tweet summaries having exceptionally high proportion of verified content (27-111% gain) without trading-off content richness. [CIKM'19]

Research Intern, University of Illinois at Urbana-Champaign Advisor: Prof. Hari Sundaram

Data & Information Systems Lab

May 2017 - July 2017

- **Improving latent user models in online social media:** Developed a multi-faceted topic model for statistically profiling user activity on social networking platforms, addressing two prominent challenges, *sparsity and skewness*, posed by real-world datasets. 10-15% gain obtained in downstream recommendation tasks. [CIKM'18a]
- o **Robust neural recommendation systems:** Developed a novel adversarial training strategy for enhancing long-tail recommendations made by neural collaborative-filtering models. 20% gain over long-tail recall of state-of-the-art neural CF without trading-off overall recommendation performance. [CIKM'18b]

Research Intern, Adobe Systems, India

BigData Experience Lab

Advisor: Dr. Sunav Choudhary

May 2016 - July 2016

- Developed a system for unsupervised evaluation of new smartphone apps.
- Proposed a novel method for extracting low-dimensional representation of app workflows.

Selected Publications [Google Scholar]

- A Computational Approach to Understanding Empathy Expressed in Text-Based Mental Health Support **Ashish Sharma**, Adam S. Miner, David C. Atkins, and Tim Althoff The 2020 Conference on Empirical Methods in Natural Language Processing [EMNLP'20] [pdf]
- Engagement Patterns of Peer-to-Peer Interactions on Mental Health Platforms **Ashish Sharma**, Monojit Choudhury, Tim Althoff, and Amit Sharma

 14th International AAAI Conference on Web and Social Media [ICWSM'20] [pdf]

- Going Beyond Content Richness: Verified Information Aware Summarization of Crisis-Related Microblogs **Ashish Sharma**, Koustav Rudra, and Niloy Ganguly 28th ACM International Conference on Information and Knowledge Management [CIKM'19] [pdf].
- Insights from the Long-Tail: Learning Latent Representations of Online User Behavior in Presence of Skew & Sparsity Adit Krishnan, Ashish Sharma, and Hari Sundaram 27th ACM International Conference on Information and Knowledge Management [CIKM'18a] [pdf] [code].
- An Adversarial Approach to Improve Long-Tail Performance in Neural Collaborative Filtering [Short Paper] Adit Krishnan, Ashish Sharma, Aravind Sankar, and Hari Sundaram 27th ACM International Conference on Information and Knowledge Management [CIKM'18b] [pdf] [code].
- CommBox: Real-Time Cricket Shot Identification & Commentary Generation using sensors [Best Academic Demo] Ashish Sharma, J. Arora, P. Khan, S. Satapathy, S. Agarwal, S. Sengupta, S. Mridha, and N. Ganguly Demo & Exhibits Session, 9th Intl. Conf. on Communication Systems & Networks [COMSNETS'17] [link] [video].

Achievements & Awards

- Student Par-Excellence Award by Computer Science Department, IIT Kharagpur.
- Goralal Syngal Memorial Scholarship for academic excellence during 2015-2016.
- Best Academic Demo Award for CommBox at COMSNETS 2017.
- S.N. Bose Scholarship for summer internship at UIUC in 2017. *One of the 50 scholars* from India.

Technical Skills

- **Programming Languages**: C, C++, Python
- Machine Learning / Data Science Tools: NumPy, Pandas, Scikit-Learn, Gensim, Matlab, Tensorflow, PyTorch
- Database Systems: MySQL, PostgreSQL, Hadoop, Spark, Snowflake
- Web Technologies: HTML, CSS, PHP, JavaScript, jQuery, Django

Relevant Coursework

- AI-Related: Speech & Natural Language Processing, Machine Learning, Deep Learning, Artificial Intelligence
- Web Search & Social Media: Information Retrieval, Social Computing, Economic & Financial Network Analysis
- Systems: Distributed Systems, Database Management Systems, Scalable Data Mining, Cloud Computing
- Others: Big & Small Data for Health, Smartphone Computing & Applications, Image Processing, Probability & Statistics, Operations Research

Teaching Experience

- Head TA, CSE547: Machine Learning for Big Data. UW, Spring 2020 Prof. Tim Althoff
- TA, CS29003: Algorithms Laboratory. IIT KGP, Spring 2018 Prof. Abhijit Das & Prof. Aritra Hazra
- TA, CS31003: Compilers. IIT KGP, Autumn 2017 Prof. Animesh Mukherjee & Prof. Pralay Mitra