Ashish Sharma

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

Education

University of Washington, Seattle

September 2019 - Present

Contact: ashshar@cs.washington.edu

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

PhD student in Computer Science

Indian Institute of Technology, Kharagpur

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

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]

Master's Thesis, Indian Institute of Technology, Kharagpur

Advisor: Prof. Niloy Ganguly

July 2017 - May 2018

- **Verified tweet detection:** Proposed a novel unsupervised model for disentangling content and styles 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

Data & Information Systems Lab

Advisor: Prof. Hari Sundaram

May 2017 - July 2017

- o **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]
- **Robust neural recommendation systems:** Developed a novel adversarial training strategy for enhancing long-tail recommendations made by neural recommendation systems. 20% gain over long-tail recall of state-of-the-art neural models 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 evaluation of smartphone apps leveraging low-dimensional representation of app workflows.

Selected Publications [Google Scholar]

- Towards Facilitating Empathic Conversations in Online Mental Health Support: A Reinforcement Learning Approach Ashish Sharma, Inna Lin, Adam S. Miner, David C. Atkins, and Tim Althoff [Under Review] [pdf]
- 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