SOMNATH BASU ROY CHOWDHURY

Residential Information

Carrboro, NC Chapel Hill 27516, US.

Electronic Information

Web: cs.unc.edu/~somnath/ Email: somnath@cs.unc.edu

Research Interests

Fairness in NLP, Representation Learning for text, and Information-Theoretic evaluation metrics.

Education

University of North Carolina (UNC) at Chapel Hill

Jan 2021 - present

Ph.D. in Computer Science

Advisor: Prof. Snigdha Chaturvedi

Indian Institute of Technology (IIT) - Kharagpur, India

2013 - 2018

B.Tech. & M.Tech. (Dual Degree Hons.) in Electrical Engineering

Rank - 3/31

Minor in Computer Science & Engineering (CSE)

Micro-specialization in Embedded Wireless Systems (EWS)

Advisor: Prof. Jayanta Mukhopadhyay

Industry Experience

Google Research, Mountain View

May 2022 - Aug 2022

Student Researcher (Host: Dr. Kumar Avinava Dubey)

Microsoft Corp., India

Jul 2019 - Dec 2020

Data Scientist II, Satori Knowledge Graph (Bing team)

Apple Inc., India

Jun 2018 - Jul 2019

Software Engineer, Identity Management Services (IdMS).

Publications

Google Scholar: xGbyrIUAAAAJ.

Conference and Journal papers:

[13] Learning Fair Representations via Rate-Distortion Maximization

S. Basu Roy Chowdhury and S. Chaturvedi Accepted (conditional) at TACL 2022. [pdf]

[12] Unsupervised Extractive Opinion Summarization Using Sparse Coding

S. Basu Roy Chowdhury, C. Zhao and S. Chaturvedi *Proceedings of ACL 2022.* [pdf]

[11] Read Top News First: A Document Reordering Approach for Multi-document News Summarization

C. Zhao*, T. Huang*, S. Basu Roy Chowdhury, M. Chandrasekaran, K. McKeown and S. Chaturvedi *Proceedings of ACL Findings 2022 (short)*. [pdf]

- [10] Adversarial Scrubbing of Demographic Information for Text Classification S. Basu Roy Chowdhury, S. Ghosh, Y. Li, J. Oliva, S. Srivastava and S. Chaturvedi Proceedings of EMNLP 2021. [pdf]
- [9] Is Everything in Order? A Simple Way to Order Sentences
 S. Basu Roy Chowdhury*, F. Brahman* and S. Chaturvedi
 Proceedings of EMNLP 2021. [pdf]
- [8] Learning beyond datasets: Knowledge Graph Augmented neural networks for NLP K.M. Annervaz*, S. Basu Roy Chowdhury* and A. Dukkipati. Proceedings of NAACL 2018 (Oral). [pdf]

Other refereed publications:

- [7] Does Commonsense help in detecting Sarcasm?
 - S. Basu Roy Chowdhury and S. Chaturvedi Proceedings of Insights from Negative Results in NLP workshop, EMNLP 2021. [pdf]
- [6] Towards efficient data normalization using grammar-based parsing S. Basu Roy Chowdhury, A. Mishra and A. Banerjee *Proceedings of Microsoft Journal of Applied Research*, MSJAR 2020. [pdf]
- Instance-based Inductive Deep Transfer Learning by Cross-Dataset Querying with LSH
 S. Basu Roy Chowdhury, K.M. Annervaz and A. Dukkipati.
 Proceedings of DeepLo Workshop, EMNLP 2019. [pdf]
- [4] AdGAP: Advanced Global Average Pooling A. Ghosh, B. Bhattacharya* and S. Basu Roy Chowdhury* Proceedings of Student Abstract and Poster Program, AAAI 2018. [pdf]
- [3] Training Autoencoders in Sparse Domain
 B. Bhattacharya, A. Ghosh* and S. Basu Roy Chowdhury*

 Proceedings of Student Abstract and Poster Program, AAAI 2018. [pdf]
- [2] Handwriting Profiling using Generative Adversarial Networks A. Ghosh*, B. Bhattacharya* and S. Basu Roy Chowdhury*

 Proceedings of Student Abstract and Poster Program, AAAI 2017. [pdf]
- [1] SAD-GAN: Synthetic Autonomous Driving using Generative Adversarial Networks
 A. Ghosh*, B. Bhattacharya* and S. Basu Roy Chowdhury*
 Proceedings of DLAI Workshop, NeurIPS 2016. [pdf]

 (* = equal contribution)

Theses:

[1] Lung Cancer segmentation in 3D CBCT Images

Advisor: Prof. Jayanta Mukhopadhyay M.Tech. Thesis, IIT Kharagpur [pdf]

Research Experience

Statistics and Machine Learning Group, IISc

Research Intern, Topic: Low Resource NLP Advisor: Prof. Ambedkar Dukkipati (May 2017 - Apr 2018)

Accenture Technologies Lab (ATL) Research Intern, Topic: Knowledge graph enhanced NLP Advisor: K. M. Annervaz (ATL), Prof. Ambedkar Dukkipati, (IISc)	(May 2017 - Jul 2017)
Visual Information Processing Lab - IIT Kharagpur Undergraduate Researcher, Topic: Lung Cancer Segmentation in 3D CBCT Advisor: Prof. Jayanta Mukhopadhyay	(Jul 2016 - May 2018)
National Brain Research Centre - Gurgaon, India IAS Summer Fellow, Topic: Image Processing in MRI scans Advisor: Prof. Pravat Mandal	(May 2015 - Jul 2015)
Talks	
'Adversarial Debiasing in NLP', NLP Course, UNC CH 'Probabilistically grounded word embeddings', Bing paper reading forum, <i>Micro</i> . 'Secure Machine Learning', <i>Apple India Research Forum</i>	(Apr 2022) soft (Nov 2019) (Apr 2019)
Professional Service/ Teaching	
• Program Committee Member/ Reviewer	
ACL Rolling Review	2022, 2021
4 th workshop on Narrative Understanding Workshop, NAACL	2022
2^{nd} workshop on Insights from Negative Results in NLP, EMNLP 3^{rd} workshop on Narrative Understanding Workshop, NAACL	2021 2021
• Teaching Assistant	2021
(EE21101) Signals and Networks Lab, IIT Kharagpur	2018
(EE19001) Electrical Technology Lab, IIT Kharagpur	2017
Academic Achievements	
• Student Volunteer Award, ACL 2022 (declined)	2022
• Travel Award from GPSG, UNC Chapel Hill for EMNLP 2021 (declined)	2021
- All India Rank 7 (EECS) - Nationwide Education & Scholarship Test (NEST	- II). 2017
• ACM-ICPC Asia-Chennai Regionals - Rank 33/1100	2015
- IAS Summer Research Fellowship - National Brain Research Center	2015
\bullet $Department$ $Change,$ IIT Kharagpur - Rank $3/52$ department students	2014
\bullet $INSPIRE$ $Scholarship$ - Top 1 percentile in ISC (Grade 12).	2013
	2013
Miscellaneous Activities	
Winner of the WaterAid Marathon Hyderabad - 5km category	2019
• Best Innovation Award - Apple EMEIA Hackathon	2018
• Special Mention in Technology GC - Graduating batch LBS Hall.	2018
• Silver-medal winning Data Analytics team - Inter-hostel GC	2017
• Gold-medal winning Hardware Modeling team- Inter-hostel GC	2015
\bullet 5 th year distinction in <i>Fine Arts</i> and Painting - All India Art and Crafts Soc.	