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

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

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 - Dec 2022

Student Researcher (Collaborators: Avinava Dubey, Krzysztof Choromanski)

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.

Pre-prints:

[15] Unsupervised Opinion Summarization Using Approximate Geodesics

S. Basu Roy Chowdhury, N. Monath, A. Dubey, A. Ahmed and S. Chaturvedi arxiv 2209.07496 [pdf]

Conference and Journal papers:

[14] Sustaining Fairness in Incremental Learning

S. Basu Roy Chowdhury and S. Chaturvedi *Accepted at AAAI 2023.* [pdf]

[13] Learning Fair Representations via Rate-Distortion Maximization

S. Basu Roy Chowdhury and S. Chaturvedi *Proceedings of TACL 2022.* [pdf] [MIT Press]

[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

(May 2017 - Apr 2018)

Research Intern, Topic: Low Resource NLP

Advisor: Prof. Ambedkar Dukkipati

Accenture Technologies Lab (ATL)

(May 2017 - Jul 2017)

Research Intern, Topic: Knowledge graph enhanced NLP

Advisor: K. M. Annervaz (ATL), Prof. Ambedkar Dukkipati, (IISc)

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 AAAI Conference on Artificial Intelligence ACL Rolling Review, EMNLP Narrative Understanding Workshop, NAACL 2nd workshop on Insights from Negative Results in NLP, EMNLP Teaching Assistant 	2023 2022, 2021 2022, 2021 2021
(EE21101) Signals and Networks Lab, IIT Kharagpur (EE19001) Electrical Technology Lab, IIT Kharagpur	2018 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
$\bullet \ IAS \ Summer \ Research \ Fellowship$ - National Brain Research Center	2015
• INSPIRE Scholarship - Top 1 percentile in ISC (Grade 12).	2013
• Top ranks - JEE (Mains, Advanced): 99+ percentile, Top 1% in ISCE & ISC	2013
Miscellaneous Activities	
\bullet $Winner$ of the WaterAid Marathon Hyderabad - 5km category	2019
- Best Innovation Award - Apple EMEIA Hackathon	2018
\bullet $Special$ $Mention$ in $Technology$ GC - Graduating batch LBS Hall.	2018
\bullet $Silver\text{-}medal$ 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	iety 2010