

Avirup Saha

2nd Floor, P-128 Lake Terrace, Kolkata - 700029, West Bengal, India.

+918910397369

Saha.avirup@gmail.com

in asaha92125

Born 21 August 1992

WORK EXPERIENCE

May 2020 - August 2020

Research Intern

IBM Research - India, Bangalore

- Research Internship Project: Entity Re-resolution with Temporal Point Processes
- Worked with Balaji Ganesan on the use of Dirichlet Hawkes Process in Entity Reresolution.

July 2018 - September 2018

Research Intern

Flipkart Internet Private Limited, Bangalore

- Research Internship Project: Graph-based Semi-Supervised Learning
- Worked with Samik Datta on developing a new theory for Graph-based Semi-Supervised Learning algorithms.

May 2016 - July 2016

Student Trainee

Samsung Research Institute, Bangalore

- Summer Internship Project: **Texture Compression**
- Developed a new texture compression algorithm based on rectangular bin packing for Android smartphones.

EDUCATION

2017 - 2021

Ph.D. in Computer Science (thesis submitted)

IIT Kharagpur

- Area of Research: Temporal Point Processes and Graph-based Semi-Supervised Learning
- · Supervisor: Dr. Niloy Ganguly
- Thesis title: "Modeling Self-Reinforcement and Inter-Competition in Multivariate Temporal Point Processes and Graph-based Semi-Supervised Learning"

2012 - 2017

B.E. in Computer Science & Engineering

Jadavpur University, Kolkata, India

- Percentage of Total Marks: 86.16, CGPA: 9.13 (First class)
- Received the M.R. Mitra Memorial Award (Citation and Gold Medal) from the Alumni Association of NCE Bengal and Jadavpur University based on academic performance in the B.E. (CSE) program
- Received the **TCS Award** (Citation and Gold Medal) for Best Software Project in the B.E. (CSE) program.

2011 Higher Secondary

South Point High School, Kolkata

- Percentage of Total Marks (all subjects): 88.14 (First class)
- Received the MP Birla Smarak Kosh Award (gold-centered silver medal) for academic performance
- Received **DST Inspire Scholarship for Higher Education** on merit of performance in the Class XII Board Examinations

2009 Secondary

South Point School, Kolkata

• Percentage of Total Marks (all subjects): 88.00 (First class)

SKILLS

Languages

Python, Java, C++

Programming skills

Machine Learning

- Tensorflow
- PyTorch

Strengths

- Research problem formulation
- · Strategic planning and creating roadmaps for research projects
- · Mentoring junior researchers as project guide

Key Responsibility Areas

Research and Analytics

PC/REVIEWER **ASSIGNMENTS**

- Conferences PC, AAAI 2021
 - Reviewer, NAACL-HLT 2021
 - Reveiwer, ACL 2020

Conferences

- S. Sheshadri, A. Saha, P. Patel, S. Datta, and N. Ganguly. "Graph-based semi-supervised learning through the lens of safety." Accepted at UAI 2021.
- Kaushal, Ayush, Avirup Saha, and Niloy Ganguly. "tWT-WT: A Dataset to Assert the Role of Target Entities for Detecting Stance of Tweets." In Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (NAACL-HLT '21), pp. 3879-3889. 2021. (Link)
- Ganesan, Balaji, Avirup Saha, Jaydeep Sen, Matheen Ahmed Pasha, Sumit Bhatia, and Arvind Agarwal. "Anu question answering system." In ISWC (Demos/Industry). 2020. (Link)
- Avirup Saha and Niloy Ganguly. 2020. "A GAN-based Framework for Modeling Hashtag Popularity Dynamics Using Assistive Information." In Proceedings of the 29th ACM International Conference on Information & Knowledge Management (CIKM '20). Association for Computing Machinery, New York, NY, USA, 1335–1344. DOI:https://doi.org/10.1145/3340531.3412025. (Link)
- T.Y.S.S Santosh, **Avirup Saha**, and Niloy Ganguly. 2020. **"MVL: Multi-View Learning for News Recommendation."** In Proceedings of the 43rd International ACM SIGIR Conference on Research and Development in Information Retrieval (SIGIR '20). Association for Computing Machinery, New York, NY, USA, 1873–1876. DOI:https://doi.org/10.1145/3397271.3401294. **(Link)**
- Saha, Avirup, Shreyas Sheshadri, S. Datta, Niloy Ganguly, D. Makhija and Priyank Patel. "Understanding the Success of Graph-based Semi-Supervised Learning using Partially Labelled Stochastic Block Model." IJCAI (2020). (Link)
- Saha, Avirup, Niloy Ganguly, Sandip Chakraborty, and Abir De. "Learning Network Traffic Dynamics Using Temporal Point Process." In IEEE INFOCOM 2019-IEEE Conference on Computer Communications, pp. 1927-1935. IEEE, 2019. (Link)
- Saha, Avirup, Bidisha Samanta, Niloy Ganguly, and Abir De. "CRPP: Competing Recurrent Point Process for Modeling Visibility Dynamics in Information Diffusion."
 In Proceedings of the 27th ACM International Conference on Information and Knowledge Management, pp. 537-546. ACM, 2018 (CIKM 2018) at Turin, Italy. (Link)
- Santosh, T. Y. S. S., Srijan Bansal, and Avirup Saha. "Can Siamese Networks help in stance detection?." Proceedings of the ACM India Joint International Conference on Data Science and Management of Data (CODS-COMAD '19). ACM, 2019. [Recipient of Special Mention Award in Young Researchers' Symposium.] (Link)
- Tokala, Santosh, G. Vishal, Avirup Saha, and Niloy Ganguly. "AttentiveChecker: A Bi-Directional Attention Flow Mechanism for Fact Verification." In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (NAACL-HLT '19), Volume 1 (Long and Short Papers), pp. 2218-2222. 2019. (Link)

Workshops

 Avirup Saha and Balaji Ganesan. "Short Text Clustering in Continuous Time Using Stacked Dirichlet-Hawkes Process with Inverse Cluster Frequency Prior." Accepted at the 7th SIGKDD Workshop on Mining and Learning from Time Series (MiLeTS), 2021. Journals

- · Koley, Paramita, Avirup Saha, Sourangshu Bhattacharya, Niloy Ganguly, and Abir De. "Demarcating Endogenous and Exogenous Opinion Dynamics: An Experimental **Design Approach."** Accepted in ACM Transactions on Knowledge Discovery and Data. (Link)
- · A. Saha and N. Ganguly. "Modelling Inter-Process Dynamics in Competitive Temporal Point Processes." Accepted in the Journal of the Indian Institute of Science.
- · Ray, Benay Kumar, Avirup Saha, Sunirmal Khatua, and Sarbani Roy. "Toward maximization of profit and quality of cloud federation: solution to cloud federation formation problem." The Journal of Supercomputing 75.2 (2019): 885-929. (Link)
- · Ray, Benay Kumar, Avirup Saha, and Sarbani Roy. "Migration cost and profit oriented cloud federation formation: hedonic coalition game based approach." Cluster Computing 21.4 (2018): 1981-1999. (Link)
- · B. K. Ray, A. Saha, S. Khatua and S. Roy, "Quality and Profit Assured Trusted Cloud Federation Formation: Game Theory Based Approach," in IEEE Transactions on Services Computing, vol. 14, no. 3, pp. 805-819, 1 May-June 2021, doi: 10.1109/TSC.2018.2833854. (Link)
- · Ray, Benay, Avirup Saha, Sunirmal Khatua, and Sarbani Roy. "Proactive Fault-Tolerance Technique to Enhance Reliability of Cloud Service in Cloud Federation **Environment."** IEEE Transactions on Cloud Computing (2020). (Link)

Book Chapters • Samanta, Bidisha, Avirup Saha, Niloy Ganguly, Sourangshu Bhattacharya, and Abir De. "Learning Information Dynamics in Online Social Media: A Temporal Point Process Perspective." In Dynamics on and of Complex Networks, pp. 205-236. Springer, Cham, 2017. (Link)

OTHER ACHIEVEMENTS

- QIF Finalist Finalist, Qualcomm Innovation Fellowship India, 2019. Innovation Title: "Mobile Network Traffic Modeling with Temporal Point Processes".
 - · Finalist, Qualcomm Innovation Fellowship India, 2020. Innovation Title: "TRACK: A Reinforcement Learning Framework For Early Detection of BGP Hijacks".

TRAVEL GRANTS

CIKM 2018 • Google and Microsoft Travel Grants for attending CIKM 2018 at Turin, Italy

INFOCOM 2019

 Microsoft and ACM India-IARCS Travel Grants for attending IEEE INFOCOM 2019 at Paris, France

CIKM 2020 • ACM SIGIR Grant for attending CIKM 2020 (Virtual Event, Ireland)

OTHER ACTIVITIES

NetApp University Day, 2019 Participated in NetApp University Day, 2019 at NetApp India, Bangalore.

Research Summit, 2018

ACM-MSR Academic Participated in ACM-MSR Academic Research Summit, 2018 at IIIT Hyderabad.

USEFUL LINKS

Personal Website

https://ascarathira.github.io/

LinkedIn https://www.linkedin.com/in/asaha92125/

DBLP

https://dblp.uni-trier.de/pers/hd/s/Saha:Avirup

Google Scholar

https://scholar.google.com/citations?user=seifyZEAAAAJ&hl=en