Tanya Chowdhury

413-230-7861 | tchowdhury@cs.umass.edu

EDUCATION

University of Massachusetts, Amherst

4.0/4.0

MS/Ph.D. in Computer Science

2020-Present

IIIT -Delhi

9.31/10

B. Tech in Computer Science and Engineering (with Honours)

2014 - 2018

Research Interests

Mechanistic Interpretability, Scientific Discovery, Computational Biology, Information Retrieval

EXPERIENCE

AI Research Intern

June. 2022 – October. 2022

Genentech

South San Francisco/Remote

- Worked with the Medical language processing team towards developing specialized feature attribution methods for domain knowledge infused feed forward and graph neural networks.
- Validated feature attributions axiomatically as well as experimentally against known literature, for genes linked to Prostrate cancer discovery.

Software Engineer

July 2018 – July 2019

Myntra Designs

Bengaluru, India

- Worked on improving user intent understanding in ambiguous search queries. Implemented architectures to enable content AB testing to improve conversion.
- Built grpc services and apache-storm topologies. Used Solr and Elastic Search enterprise search engine.

Software Engineering Intern

May. 2017 – August. 2017

Google

Bengaluru, India

- Built a Topically bundled view of Gmail and Inbox, to coexist with the existing date-wise sorted view.

 Experimented with different feature selections and clustering methods to determine best way to bundle mails into topically related clusters.
- Based on the clusters, recommended users to take bundle level collective action such as : Mark as Read, Move to Spam, Assign a label, filter etc.

Research Intern

Dec 2017 – May 2018

Indian Space Research Organisation

Hyderabad, India

• Improved classification from multi-resolution Panchromatic & Multi-spectral payloads using spectral and textural features. Used self organizing maps on five channels to map data into Water, Land, Cultivation, Habitat etc.

Ongoing Work

Chowdhury, T., Allan, J. (2024). Probing Ranking LLMs: Mechanistic Interpretability for Information Retrieval. (In Submission)

Chowdhury, T., Zick, Y., Allan, J. (2024). RankSHAP: a Gold Standard Feature Attribution Method for the Ranking Task. arXiv preprint arXiv:2405.01848. (In Submission)

Madaan, A., Chowdhury, T., Rana, N., Allan, J., Chakraborty, T. (2023). Uncertainty in Additive Feature Attribution methods. arXiv preprint arXiv:2311.17446.

PUBLICATIONS

Chowdhury, Tanya, Razieh Rahimi, and James Allan. "Rank-lime: local model-agnostic feature attribution for learning to rank." Proceedings of the 2023 ACM SIGIR International Conference on Theory of Information Retrieval. 2023.

Tanya Chowdhury, Razieh Rahimi James Allan (2022, June). Equi-explanation Maps: Concise and Informative Global Summary Explanations. In 2022 ACM Conference on Fairness, Accountability, and Transparency (pp. 464-472).

Dey, Alvin, **Tanya Chowdhury**, Yash Kumar Atri, and Tanmoy Chakraborty. "Corpora Evaluation and System Bias Detection in Multi-document Summarization." In *Proceedings of Findings of EMNLP* (2020).

Chowdhury, Tanya, Sachin Kumar, and Tanmoy Chakraborty. "Neural Abstractive Summarization with Structural Attention." In *Proceedings of IJCAI* (2020).

Chowdhury, Tanya, and Tanmoy Chakraborty. "CQASUMM: Building references for community question answering summarization corpora." In Proceedings of the ACM India Joint International Conference on Data Science and Management of Data, pp. 18-26. 2019.

Mukherjee, Arpan, Shubhi Tiwari, **Tanya Chowdhury**, and Tanmoy Chakraborty. "Automatic Curation of Content Tables for Educational Videos." In *Proceedings of the 42nd International ACM SIGIR Conference on Research and Development in Information Retrieval*, pp. 1329-1332. 2019.

Chowdhury, Tanya, Aashay Mittal, and Tanmoy Chakraborty. "VIZ-Wiki: Generating visual summaries to factoid threads in community question answering services." In *Companion Proceedings of the The Web Conference 2018*, pp. 231-234. 2018.

TEACHING EXPERIENCE

TEACHING DAI ERIENCE		
	CS220 Programming Methodology	UMass Amherst
	Responsible for curating and conducting discussion sessions, holding office hours and grading	Sep. 2020 - Dec. 2020
	CS145 Representing, Storing, and Retrieving Information	UMass Amherst
	Responsible for holding office hours and grading	Jan. 2020 - May 2020
	MTH 310 Graph Theory	IIIT-Delhi
	Responsible for conducting weekly discussion sessions, hosting quizes and grading	Jan. 2018 - May. 2018
	CSE 121 Discrete Mathematics	IIIT-Delhi
	Head TA, responsible for curating homeworks and exams, supervising grading.	Aug. 2017 – Dec. 2017

Achievements

- 1. Recipient of UMass Amherst Manning college thesis fellowship.
- 2. Selected for 2021 CRA-WP Grad Cohort Event.
- 3. Member of Dean's list for academic excellence at IIIT-Delhi for 3 academic years.
- 4. Received the TA award for Discrete Mathematics: usually conferred only to PhD students in IIIT-Delhi.
- 5. Recipient Invite and Travel grant, Google I/O 2017.
- 6. Received full scholarship from CBSE to pursue undergrad study in pure maths or science streams.
- 7. 2nd from state of Gujarat in Indian National Mathematics Olympiad 2014 amongst 12th grade students.

CONTACT INFORMATION

Phone: +1 (413) 230 7861 Email: tanyachowdhu@umass.edu Address: 364, 140 Governors Dr,

Amherst, MA 01002