Suman Adhya

Ph.D. in NLP, Indian Association for the Cultivation of Science

G adhyasuman30@gmail.com @ intsa@iacs.res.in ☐ github.com/AdhyaSuman ☐ Google Scholar ☐ Raja S C Mullick Road, Jadavpur, Kolkata-700032, West Bengal, INDIA

m Education

Starting Oct 2020	Indian Association for the Cultivation of Science Ph.D. from the School of Mathematical & Computational Sciences (SMCS)	Kolkata, INDIA
Aug 2018 Jul 2020	Indian Association for the Cultivation of Science M.Sc. in Mathematics & Computing from SMCS	Kolkata, INDIA
2015 2018	University of Calcutta B.Sc.(Hons.) in Mathematics from Serampore College	Kolkata, INDIA

Publications

C=Conference, W=Workshop

[C] Do Neural Topic Models Really Need Dropout? Analysis of the Effect of Dropout in Topic Modeling Suman Adhya, Avishek Lahiri, and Debarshi Kumar Sanyal

[Just Accepted] European Chapter of the Association for Computational Linguistics

[EACL'23]

 $\hbox{[C]} \quad \hbox{Improving Neural Topic Models with Wasserstein Knowledge Distillation} \\$

Suman Adhya and Debarshi Kumar Sanyal [Just Accepted] European Conference on Information Retrieval

[ECIR'23]

[C] Improving Contextualized Topic Models with Negative Sampling

Suman Adhya, Avishek Lahiri, Debarshi Kumar Sanyal, and Partha Pratim Das [Just Accepted] International Conference on Natural Language Processing

[ICON'22]

[W] What Does the Indian Parliament Discuss? An Exploratory Analysis of the Question Hour in the Lok Sabha

Suman Adhya and Debarshi Kumar Sanyal Workshop on Natural Language Processing for Political Sciences, LREC, Marseille, France

[PoliticalNLP @ LREC'22]

Talks

> ICON 2022 Paper Presentation

December 2022 (IIIT-Delhi, New Delhi, INDIA)

> PoliticalNLP @ LREC 2022 Poster Presentation

June 2022 (Remote)

T Honours and Awards

Microsoft Research Travel Grant, 2023 []: Awarded for attending EACL'23 going to held in Dubrovnik, Croatia.

Innovation in Science Pursuit for Inspired Research (INSPIRE), DST, 2015 []: Awarded for pursuing higher education in science.

Teaching Assistant

Laboratory - Numerical methods (PHS4211), IACS Kolkata Teaching Assistant

January - June, 2021

 \gt Responsibilities included setting and evaluating lab assignments.

</> Open Source Contributions

- > Do Neural Topic Models Really Need Dropout? Analysis of the Effect of Dropout in Topic Modeling: [0]
- > Improving Neural Topic Models with Wasserstein Knowledge Distillation: [0]
- > Improving Contextualized Topic Models with Negative Sampling: [0]

Academic Service

Reviewer ACL'23, EMNLP'22
PC member PoliticalNLP'22 [❖]

66 References

> Dr. Debarshi Kumar Sanyal
 Assistant Professor, IACS, INDIA [♥]
 > Dr. Partha Basuchowdhuri
 Assistant Professor, IACS, INDIA [♥]
 > Dr. Rajarshi Ray
 Assistant Professor, IACS, INDIA [♥]