PRITOM SAHA AKASH

Siebel School of Computing and Data Science, Urbana, IL 61801

■ pakash2@illinois.edu | 🏫 pritomsaha.github.io

EDUCATION	
University of Illinois at Urbana-Champaign	IL, USA
Ph.D. in Computer Science [Expected Graduation: December, 2025]	Aug. 2020 – Present
Institute of Information Technology, University of Dhaka B.S and M.S. in Software Engineering	Dhaka, Bangladesh
	Jan. 2014 – June 2019
RESEARCH INTERESTS	
My research interests lie in NLP —from text mining to LLM-based gener a recent focus on designing multi-agent systems .	ration—and recommender systems , with
INDUSTRY EXPERIENCES	
Applied Scientist Intern	May 2025 – Aug. 2025
Prime Video & Amazon MGM Studios, Amazon	Seattle, WA, USA
• Topic: Multi-Agent Relevance Judgement Framework for Content Disco	overy
Applied Scientist Intern	May 2024 – Aug. 2024
Prime Video & Amazon MGM Studios, Amazon	Seattle, WA, USA
• Topic: Multi-Task Knowledge Distillation for Efficient LLM-Based Conte	ent Discovery System
Research Scientist Intern	May 2023 – Aug. 2023
Almaden Lab, IBM Research	San Jose, CA, USA
 Topic: Conversational AI and Long-form QA 	
PhD Student Researcher	Sep. 2022 – Dec. 2024
Co-op of CS@UIUC and eBay Inc.	IL, USA
Topic: Recommender System	
Software Engineer	Nov. 2019 – Aug. 2020
Samsung R&D Institute Bangladesh	Dhaka, Bangladesh
• Topic: Samsung Wearable Application Development	
Software Engineer Intern	Jan. 2017 – June 2017
Datasoft System Bangladesh Limited	Dhaka, Bangladesh
Topic: Website Development	
UNIVERSITY EMPLOYMENTS	
Teaching Assistant	Aug. 2025 – Dec. 2025
Dept. of CS, University of Illinois at Urbana-Champaign	IL, USA
• Course: CS 411: Database Systems	
• Previously: Aug. 2023 – Dec. 2023 (STAT 107- Data Science Discovery	7)
Co-Instructor	Jan. 2025 – May. 2025
Dept. of CS, University of Illinois at Urbana-Champaign	IL, USA
 Previously: Jan.'24 – May'24, Aug.'24 – Dec.'24 	
Course: CS 598KCC: Understanding and Using LLMs	
Research Assistant	Aug. 2024 – Dec. 2024
University of Illinois at Urbana-Champaign	IL, USA
 Previously: Aug.'20 – May'22, Aug.'22 – May'23 	
Short Course Instructor	Jan. 2018 – Sep. 2019

Dhaka, Bangladesh

Institute of Information Technology, University of Dhaka

• Courses: Web Programming, Web design and Office application

Google Scholar: scholar.google.com/citations?user=mBDDbmEAAAAJ (*equal contribution)

- 18. Youan Cong, **Pritom Saha Akash** Cheng Wang, and Kevin Chen-Chuan Chang. Query Optimization for Parametric Knowledge Refinement in Retrieval-Augmented Large Language Models. Findings of the 2025 Conference on Empirical Methods in Natural Language Processing **(EMNLP Findings)**. 2025.
- 17. **Pritom Saha Akash**, and Kevin Chen-Chuan Chang. Domain Understanding Cross-Domain Adaptation in Low-Resource Topic Modeling. The 63rd Annual Meeting of the Association for Computational Linguistics (ACL). 2025.
- 16. Lam Thanh Do, Aaditya Bodke, **Pritom Saha Akash**, and Kevin Chen-Chuan Chang. ERU-KG: Efficient Reference-aligned Unsupervised Keyphrase Generation. The 63rd Annual Meeting of the Association for Computational Linguistics (ACL). 2025.
- 15. Duy A. Nguyen, Rishi Kesav Mohan, Van Yang, **Pritom Saha Akash**, and Kevin Chen-Chuan Chang. RL-based Query Rewriting with Distilled LLM for online E-Commerce Systems. Findings of the 63rd Annual Meeting of the Association for Computational Linguistics **(ACL Findings)**. 2025.
- 14. **Pritom Saha Akash**, Kevin Chen-Chuan Chang. Enhancing Short-Text Topic Modeling with LLM-Driven Context Expansion and Prefix-Tuned VAEs. Findings of the 2024 Conference on Empirical Methods in Natural Language Processing **(EMNLP Findings)**. 2024.
- 13. Kashob Kumar Roy, **Pritom Saha Akash**, Lucian Popa, and Kevin Chen-Chuan Chang. ConTReGen: Context-driven Tree-structured Retrieval for Open-domain Long-form Text Generation. Findings of the 2024 Conference on Empirical Methods in Natural Language Processing **(EMNLP Findings)**. 2024.
- 12. Lam Do, **Pritom Saha Akash**, Kevin Chen-Chuan Chang. Unsupervised Open-domain Keyphrase Generation. The 61st Annual Meeting of the Association for Computational Linguistics **(ACL)**. 2023.
- 11. **Pritom Saha Akash**, Jie Huang, Kevin Chen-Chuan Chang. Coordinated Topic Modeling. The 2022 Conference on Empirical Methods in Natural Language Processing **(EMNLP)**. 2022
- 10. **Pritom Saha Akash**, Jie Huang, Kevin Chen-Chuan Chang, Yunyao Li, Lucian Popa, ChengXiang Zhai. Domain Representative Keywords Selection: A Probabilistic Approach. Findings of the 60th Annual Meeting of the Association for Computational Linguistics **(ACL Findings)**. 2022.
- 9. Md. Eusha Kadir, **Pritom Saha Akash**, Sadia Sharmin, Amin Ahsan Ali, and Mohammad Shoyaib. A Proximity Weighted Evidential k Nearest Neighbor Classifier for Imbalanced Data. In Pacific-Asia Conference on Knowledge Discovery and Data Mining, **(PAKDD)** pp. 71-83. Springer, Cham, 2020.
- 8. Tarek, M. H., Kadir, M. E., Mahbub, M., **Pritom Saha Akash**, Ali, A. A., & Shoyaib, M. (2020, August). Mutual Information based feature selection for nurse care activity recognition. In 2020 Joint 9th International Conference on Informatics, Electronics & Vision (ICIEV) and 2020 4th International Conference on Imaging, Vision & Pattern Recognition (icIVPR) (pp. 1-6). IEEE.
- 7. Md. Eusha Kadir*, **Pritom Saha Akash***, Sadia Sharmin, Amin Ahsan Ali, and Mohammad Shoyaib. Can a Simple Approach Identify Complex Nurse Care Activity? In Adjunct Proceedings of the 2019 ACM International Joint Conference on Pervasive and Ubiquitous Computing and the 2019 International Symposium on Wearable Computers **(UbiComp/ISWC Adjunct)**. 2019
- 6. **Pritom Saha Akash**, Md. Eusha Kadir, Amin Ahsan Ali and Mohammad Shoyaib. Inter-node Hellinger distance based Decision Tree, In Proceedings of the Twenty-Eighth International Joint Conference on Artificial Intelligence, **(IJCAI)**. 2019.
- 5. **Pritom Saha Akash**, Md. Eusha Kadir, Amin Ahsan Ali, Md. Nurul Ahad Tawhid and Mohammad Shoyaib. Introducing Confidence as a Weight in Random Forest. 2019 International Conference on Robotics, Electrical and Signal Processing Techniques (ICREST). [Best Presenter Award]
- 4. **Pritom Saha Akash**, Ali Zafar Sadiq and Ahmedul Kabir. An Approach of Extracting God Class Exploiting Both Structural and Semantic Similarity. 14th International Conference on Evaluation of Novel Approaches to Software Engineering **(ENASE)**. 2019

- 3. Jeba, Tahmim, Tarek Mahmud, **Pritom Saha Akash**, and Nadia Nahar. God Class Refactoring Recommendation and Extraction Using Context based Grouping. 2019.
- 2. Md. Eusha Kadir, **Pritom Saha Akash**, Amin Ahsan Ali, Mohammad Shoyaib and Zerina Begum. Evidential SVM for binary classification. ICASERT-2019: 1st International Conference on Advances in Science, Engineering and Robotics Technology. 2019.
- 1. Ali Zafar Sadiq, Ahmedul Kabir, **Pritom Saha Akash** and Md. Jubair Ibna Mostafa. Analyzing Corrective Maintenance using Change Coupled Clusters at Fix-inducing Changes. 2019 International Conference on Electrical, Computer and Communication Engineering (ECCE). 2019.

PREPRINTS AND UNDER REVIEW

- 6. Qihao Wang*, **Pritom Saha Akash***, Varvara Kollia, Biwei Jiang, Vadim Von Brzeski, Kevin Chen-Chuan Chang. On Category Recommendation: A Cascading Approach. [On Review]
- 5. **Pritom Saha Akash**, Jie Huang, and Kevin Chen-Chuan Chang. Let the Pretrained Language Models "Imagine" for Short Texts Topic Modeling. arXiv preprint arXiv:2310.15420 (2023).
- 4. **Pritom Saha Akash***, Kashob Kumar Roy, Lucian Popa, and Kevin Chen-Chuan Chang. Long-form Question Answering: An Iterative Planning-Retrieval-Generation Approach. arXiv preprint arXiv:2311.09383 (2023).
- 3. **Pritom Saha Akash***, Trisha Das*, and Kevin Chen-Chuan Chang. TopicAdapt-An Inter-Corpora Topics Adaptation Approach. arXiv preprint arXiv:2310.04978 (2023).
- 2. **Pritom Saha Akash**, and Kevin Chen-Chuan Chang. Extract Class Refactoring Recommendations using Variational Graph Auto-Encoders. arXiv preprint arXiv:2203.08787 (2023).
- 1. **Pritom Saha Akash**, Wei-Cheng Lai, and Po-Wen Lin. Online aggregation based approximate query processing: A literature survey. arXiv preprint arXiv:2204.07125 (2022).

MASTER'S THESIS

• **Pritom Saha Akash**, An Evidential Inter-node Hellinger Distance based Tree Classifier, *Institute of Information Technology, University of Dhaka*, 2019.

SENIOR PROJECT

Context Sensitive Bengali Spell Checker

Jul. 2017 - Nov. 2017

- A Bengali Spell Checker for detecting and recommending corrections of typographic and contextual errors
- Developed using Python 3.5 and Diango 1.11.2

AWARDS & GRANTS

- 1. IIT Academic Excellence Gold Medal Award, 2019
- 2. 2019 IEEE Computer Society Bangladesh Chapter's Award for Academic & Research Excellence in recognition of Outstanding Research Accomplishments
- 3. Winner in a Human activity recognition challenge called *NURSE CARE ACTIVITY RECOGNITION CHALLENGE* as a part of HASCA workshop at Ubicomp 2019
- 4. Awarded for IJCAI-AIJ 2019 TRAVEL and ACCESSIBILITY GRANT
- 5. Awarded as the best presenter in an international conference, ICREST 2019
- 6. Awarded as an ICT fellow (2018-19) under ICT Division Bangladesh

ADDITIONAL INFORMATION

Reviewer: EMNLP'23,24; ACL'23,24,25; EACL'24, ARR Oct.'23,Dec.'24, Feb.'25

Co-Reviewer: KDD'21,22,23,24; SIGIR'21,22,23,24; CIKIM'21,25; ICDM'21; WSDM'21