# Publication List of Tanay Kumar Saha

## **Publications**

### **Journal Papers**

- [1] Discovery of Functional Motifs from the Interface Region of Oligomeric Proteins using Frequent Subgraph Mining Tanay Kumar Saha, Ataur Katebi, Wajdi Dhifli, Mohammad Al Hasan IEEE/ACM Transactions on Computational Biology and Bioinformatics (2017). 2017.
- [2] Name disambiguation from link data in a collaboration graph using temporal and topological features **Tanay Kumar Saha**, Baichuan Zhang, Mohammad Al Hasan Social Network Analysis and Mining 5.1 (2015) pp. 1–14. Springer Vienna, 2015, Springer Vienna.
- [3] FS3: A sampling based method for top-k frequent subgraph mining [Code: https://github.com/tksaha/fs3-graph-mining]

  Tanay Kumar Saha, Mohammad Al Hasan

  Statistical Analysis and Data Mining 8.4 (2015) pp. 245–261. Wiley Online Library, 2015, Wiley Online Library.

#### **Conference Papers**

- [1] Regularized and Retrofitted models for Learning Sentence Representation with Context (Acceptance Rate: 21%)

  Tanay Kumar Saha, Shafiq Joty, Naeemul Hassan, Mohammad Al Hasan

  Proceedings of the 26th ACM International Conference on Information and Knowledge Management, CIKM, 2017.
- [2] Con-S2V: A Joint Learning framework for incorporating Extra-Sentential Context into Sen2Vec (Acceptance Rate: 27%) [Code: https://github.com/tksaha/con-s2v]
  Tanay Kumar Saha, Shafiq Joty, Mohammad Al Hasan
  Machine Learning and Knowledge Discovery in Databases European Conference, ECML PKDD, 2017.
- [3] ACTS: Extracting Android App Topological Signature through Graphlet Sampling (Acceptance Rate: 29%) Wei Peng, Tianchong Gao, Devkishen Sisodia, **Tanay Kumar Saha**, Feng Li, Mohammad Al Hasan IEEE Conference on Communications and Network Security, 2016.
- [4] Discovery of Functional Motifs from the Interface Region of Oligomeric Proteins using Frequent Subgraph Mining Method
  - Tanay Kumar Saha, Ataur Katebi, Mohammad Al Hasan 15th International Workshop on Data Mining in Bioinformatics (BIOKDD'16), 2016.
- [5] Finding network motifs using MCMC sampling [Code: https://github.com/tksaha/motif-finding]

  Tanay Kumar Saha, Mohammad Al Hasan

  Complex Networks VI, 2015, Springer International Publishing.
- [6] Batch-mode active learning for technology-assisted review **Tanay Kumar Saha**, Mohammad Al Hasan, Chandler Burgess, Md Ahsan Habib, Jeff Johnson IEEE International Conference on Big Data, 2015.
- [7] Name disambiguation from link data in a collaboration graph **Tanay Kumar Saha**, Baichuan Zhang, Mohammad Al Hasan

  2014 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM), 2014.

## **Working/Submitted Papers**

- [1] Effective Feature Representation for Link prediction in Dynamic Networks Mahmudur Rahman, Tanay Kumar Saha, Mohammad Al Hasan, Kevin S. Xu, Chandan K. Reddy Machine Learning Journal, 2017.
- [2] Study of Methods for Abstract Screening in a Systematic Review Platform **Tanay Kumar Saha**, Mourad Ouzzani, Hossam Hammady, Ahmed K. Elmagarmid, Mohammad Al Hasan

  Journal of Biomedical Informatics, 2017.

# **Poster Papers**

[1] Finding network motifs using MCMC sampling

Tanay Kumar Saha, Mohammad Al Hasan

18th Annual International Conference on Research in Computational Molecular Biology (RECOMB), 2014.

## **Provisional Patent Application**

- [1] Apparatus and Method of Implementing Batch-Mode Active Learning for Technology-Assisted Review of Documents Jeffrey A Johnson, Md Ahsan Habib, Chandler L Burgess, **Tanay Kumar Saha**, Mohammad Al Hasan US Patent App. 15/260,444, 2016.
- [2] Apparatus and Method of Implementing Enhanced Batch-Mode Active Learning for Technology-Assisted Review of Documents
  - Jeffrey A Johnson, Md Ahsan Habib, Chandler L Burgess, **Tanay Kumar Saha**, Mohammad Al Hasan US Patent App. 15/260,538, 2016.