Curriculum Vitae of Tanay Kumar Saha

Contact

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[Per.Webpage]; [Google Scholar]; [Semantic Scholar]; [Scopus Author]; [ResearchGate]; [FigShare's]

Research Interest

Machine Learning: Representation Learning, Deep Learning, Reinforcement Learning, Graphical Models

Natural Language Processing: Representation Learning of Textual units, Cross-Lingual and Multilingual Learning, Text

Summarization, Compositional Semantics, Open Domain Question Answering, Total Recall

Network Analysis: Representation Learning of Network units, Link Prediction, Mining Higher order relation

Teaching Experience

2012–2018	IUPUI, Indiana, USA Tutor and grader undergraduate level Discrete Mathematics, Data Mining, and Artificial Intellige course and graduate level Data Mining and Algorithm in Bio-informatics course. (Earned TA Awin 2017)	ence
2011-2012	Jagannath University, Dhaka, Bangladesh (http://jnu.ac.bd/) Conducted undergraduate level Data Structure and Algorithm courses	cturer
2010-2011	UITS, Dhaka, Bangladesh (https://www.uits.edu.bd/) Conducted undergraduate level Data Structure, Algorithm and Programming Language course	cturer 3

Research Lab Experience

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Aug'17-	CareerBuilder, Atlanta, GA NDA (Representation Learning/Graph)	Research Collaborator		
Aug'17-	eBay, San Jose, CA NDA (NLP Problem)	Research Collaborator		
05/17–08/17	NEC Laboratories, Princeton, New Jersey Direct Supervisor(s):- Jianwu Xu, Hui Zhang. - Adding semantic component in NGLA ngla-next-generation-log-analytics/554) - Contextual log failure signature generation	System Research Group Intern (http://www.nec-labs.com/research/		
01/16–06/16	QCRI, Doha, Qatar (http://qcri.com/) Direct Supervisor:- Mourad Ouzzani. Worked on: - Improving a 5-star rating system for Rayyan (https://rayyan.qcri.org/) - Providing a duplicate detection pipeline for Rayyan (https://rayyan.qcri.org/)			
12/15 – 8/16	iControlESI, Dallas, Texas Designed an active learning system for predictive coding (h	Research Collaborator ttp://www.icontrolesi.com/envize/)		
08/12-05/18	Data Mining Lab, IUPUI, Indiana, USA Thesis Supervisor:- Mohammad Al Hasan. Worked on: - Latent space Representation of Sentences; Link Presentation of Sentences.			

Latent space Representation of Sentences; Link Prediction in Dynamic Network; Batch mode
active learning algorithm for TAR (Corresponding Product: http://www.icontrolesi.com/
predictive-coding/); MCMC based Graph Mining, Network Motif Finding Algorithm; Directed graphlet sampling for Android malware detection; Name Disambiguation problem using
only link data

Education

2012-2018	PhD Candidate Department of Computer Science Thesis Title:- Latent representation and Samplin	Purdue University, West Lafayette g in Network: Application in text mining and biology
2012-2015	MSc Department of Computer and Information Scien	Indiana University - Purdue University Indianapolis (IUPUI)
2004–2009	BSc Department of Computer Science and Engineer	Bangladesh University of Engineering and Technology (BUET) ring

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 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
 - 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.

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.

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.

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.

Professional Services

2017-Now PC Member Researcher, Graduate Student

Pleased to serve as a PC Member of workshop on large-scale graph data mining and management

(BigGraphs 2017, http://www.biggraphs.org)

2014-Now **External Reviewer (Conference)** Researcher, Graduate Student

Pleased to serve as an external Reviewer of AAAI (2017), IEEE Big Data (2017), KDD (2017), ICDM

(2016), DSAA (2014), ICIT (2015), SAC (2016)

2012-Now External Reviewer (Journal) Researcher, Graduate Student

Pleased to serve as an external Reviewer of TKDD

Voluntary Services

2012-Now IUPUI Researcher, Graduate Student

Pleased to serve as a President of Bangladesh Student Association (BDSA IUPUI); an International Graduate Welcome Volunteer (IGWV); a Treasurer for Asian Student Union (ASU) and a Member in School of Science Graduate Student Council (SOSGSC)

Awards

2005-Now **BUET, IUPUI, BD GOVT.**

Researcher, Graduate Student

- School of Science TA Award, IUPUI, 2017; Graduate Research Assistantship for pursuing PhD in Purdue University, West Lafayette
- 2nd Prize in International Project Show organized by BUET; Dean's List in Level 2, 3, and 4 in CSE, BUET for maining CGPA > 3.75 in two consecutive terms; Top-10 Merit List in Level 2, and 3 in CSE, BUET; Imdad Sitara Khan Scholarship; Talent-pool Scholarship from Bangladesh Government in all Grades (from Grade 5-12)

Communication and Collaboration Skills

2014 - 2015	Oral Presentation ASONAM (20)	14), IEEE Big Data (2014), Complenet (2015), IEEE Big Data (2015)	
	Presented the research I conducted— ASC	DNAM (Name Disambiguation), 2014 IEEE Big Data	
	(Graph Mining), Complenet (Motif Finding), 20	015 IEEE Big Data (Batch-Mode Active Learning)	
2014	Poster	RECOMB (2014)	
	Presented the initial results on the Motif Finding Problem		
2014 - 2017	Collaboration	eBay, CareerBuilder, NEC, QCRI, NIH, iControl ESI, IUPUI	
	Collaborated with a group of Skilled Researchers/Software Engineers from eBay, CareerBuilder,		
	NEC Laboratories, iControl ESL QCRL and N	IH	

References