Naeemul Hassan

Assistant Professor
Department of Computer and Information Science
University of Mississippi

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RESEARCH INTERESTS

My research interests encompass big data, database and data mining. Computational journalism and Natural Language Processing are my current research focus.

EDUCATION

Ph.D. in Computer Science. University of Texas at Arlington

August 2010 – August 2016

- CGPA: 4.0 out of 4.0
- Dissertation Title: Toward Automated Fact Monitoring and Checking

B.S. in Computer Science. Bangladesh University of Engineering & Technology 2004 – 2009

- CGPA: 3.68 out of 4.0
- Thesis Topic: Wireless Ad hoc Network Optimization. Papers published—C11, C10

PROFESSIONAL EXPERIENCE

Assistant Professor. University of Mississippi

August 2016 – Present

Currently, building the Data Exploration and Research (dear.lab) laboratory, a cross-domain facility for data-intensive research and application development.

Research Associate. Qatar Computing Research Institute (QCRI) March 2013 – August 2013 Analyzed the problem of community and conflict detection in friend-foe network. It has many applications in social network analysis. Developed a probabilistic algorithm to solve the problem and validated its efficacy using Twitter data and Correlates of War data.

Network Planning & Engineering Intern. AT&T

May 2012 – August 2012

Voice call quality maintenance is a key operation for AT&T. Knowing the source (indoor/outdoor) of voice calls helps reduce troubleshooting cost. I analyzed AT&T's voice call data of three months, engineered features and developed a prediction model to determine indoor/outdoor status of a voice call. The method has been patented.

Graduate Research Assistant. University of Texas at Arlington

August 2010 – August 2016

TEACHING EXPERIENCE

Course Instructor. University of Mississippi

Computational Journalism
Software Design and Development

Spring 2017 Spring 2017

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Data Mining

Fall 2016 Fall 2014

Course Instructor. University of Texas at Arlington

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Taught a full-credit Data Mining course. Average rating from students' feedback: 4.3 out of 5.0

Graduate Teaching Assistant. University of Texas at Arlington

Design & Analysis of Algorithms

Fall 2013, 2011

Database Systems & File Structures

Spring 2012, 2011, Summer 2011, Fall 2010

Advanced Topics in Software Engineering

Spring 2014

Introduction to Computers and Programming

Spring 2011

Lecturer. Daffodil International University, Bangladesh

Spring 2010 – Summer 2010

Courses: Numerical Methods, Compiler, Simulation & Modeling, Electrical Circuits.

• Learning Latent Representation

Sentence Representation O1: Vector representation of sentences is important for many text processing tasks that involve clustering, classifying, or ranking sentences. Recently, distributed representation of sentences learned by neural models from unlabeled data has been shown to outperform the traditional bag-of-words representation. However, Most of the existing representation learning methods consider only the content of a sentence and disregard the relations among sentences in a discourse by and large. The objective of this project is to explore novel models for learning latent representations of sentences that consider the content of a sentence as well as inter-sentence relations.

• Computational Journalism

Automated Fact-checking C1, C2, C4, O2: Journalists spend a lot of time fact-checking claims made by politicians. I am developing an automated live fact-checking platform named ClaimBuster (http://idir.uta.edu/claimbuster). It has a text mining component that detects factual claims which are worth checking from political discourses such as presidential debates, a social media component that monitors check-worthy tweets and a community component that helps fact-checking enthusiasts discuss and collaborate with each other. This project have received media attention from multiple news outlets, including Austin American Statesman, Poynter and New Scientist. It has also won the Knight Foundation Prototype Fund.

Significant Fact Monitoring J1, C6, C7: Developed an award winning system FactWatcher, which helps journalists identify data-backed, attention-seizing facts from ever-growing database. These facts serve as leads to news stories. Demonstration is available at http://idir.uta.edu/factwatcher.

• Multi-dimensional Pareto-optimal Analysis

Skyline Group C5, J2, C8: We formulated the novel *Skyline Group* problem. One of its many applications is finding expert groups to complete tasks. Demonstrations on three domains (sports, question-answering, paper review) are available at http://idir.uta.edu/crewscout.

Crowdsourcing Pareto-Optimal Objects Finding C3: This is the first study on crowdsourcing Pareto-optimal object finding, which has applications in public opinion collection, group decision making, and information exploration. Departing from prior studies on crowdsourcing skyline and ranking queries, it considers the case where objects do not have explicit attributes and preference relations on objects are strict partial orders. The partial orders are derived by aggregating crowdsourcers' responses to pairwise comparison questions. The goal is to find all Pareto-optimal objects by the fewest possible questions.

AWARDS, FELLOWSHIPS & SCHOLARSHIPS

- 1. President's Award for Graduate Poster Presentation. ACES 2016 (out of 40 submissions)
- 2. Ph.D. Dissertation Fellowship. University of Texas at Arlington. Spring 2016
- 3. Graduate Fellowship. University of Texas at Arlington. Fall 2015, Spring 2016
- 4. Outstanding Teaching Assistant Award. University of Texas at Arlington. Spring 2015
- 5. CIKM 2015 Travel Grant
- 6. Computation+Journalism Symposium 2015 Travel Grant
- 7. Excellent Demonstration Award. VLDB 2014 (out of 115 submissions)
- 8. STEM Fellowship. University of Texas at Arlington. Fall 2010 present
- 9. Dean's List Award. Bangladesh University of Engineering & Technology (BUET). 2007 2009
- 10. Computer Science & Engineering Academic Merit Scholarship. BUET. 2007 2009
- 11. University Engineering Scholarship. BUET. 2006 2009

• Peer-Reviewed Conference Publications:

- C1 Naeemul Hassan, Mark Tremayne, Fatma Arslan and Chengkai Li. Comparing Automated Factual Claim Detection Against Judgments of Journalism Organizations. In *Proceedings of the 2016 Computation+Journalism Symposium*, 5 pages, San Francisco, CA, USA, September 2016.
- C2 Naeemul Hassan, Chengkai Li, and Mark Tremayne. Detecting Check-worthy Factual Claims in Presidential Debates. In *Proceedings of the 24th ACM International Conference on Information and Knowledge Management (CIKM)*, pages 1835-1838, Melbourne, Australia, October 2015. DOI 10.1145/2806416.2806652.
- C3 Abolfazl Asudeh, Gensheng Zhang, Naeemul Hassan, Chengkai Li, and Gergely Zaruba. Crowd-sourcing Pareto-Optimal Object Finding by Pairwise Comparisons. In *Proceedings of the 24th ACM International Conference on Information and Knowledge Management (CIKM)*, pages 753-762, Melbourne, Australia, October 2015. DOI 10.1145/2806416.2806451.
- C4 Naeemul Hassan, Bill Adair, James Hamilton, Chengkai Li, Mark Tremayne, Jun Yang and Cong Yu. The Quest to Automate Fact-Checking. In *Proceedings of the 2015 Computation+Journalism Symposium*, 5 pages, New York City, USA, October 2015.
- C5 Naeemul Hassan, Huadong Feng, Ramesh Venkataraman, Gautam Das, Chengkai Li, and Nan Zhang. Anything You Can Do, I Can Do Better: Finding Expert Teams by CrewScout. In *Proceedings of the 23rd ACM International Conference on Information and Knowledge Management (CIKM)*, pages 2030-2032, Shanghai, China, November 2014. DOI 10.1145/2661829.2661839.
- C6 Brett Walenz, You (Will) Wu, Seokhyun (Alex) Song, Emre Sonmez, Eric Wu, Kevin Wu, Pankaj K. Agarwal, Jun Yang, Naeemul Hassan, Afroza Sultana, Gensheng Zhang, Chengkai Li, and Cong Yu. Finding, Monitoring, and Checking Claims Computationally Based on Structured Data. In *Proceedings of the 2014 Computation+Journalism Symposium*, 5 pages, New York City, USA, October 2014.
- C7 Afroza Sultana, Naeemul Hassan, Chengkai Li, Jun Yang, and Cong Yu. Incremental Discovery of Prominent Situational Facts. In *Proceedings of the 30th International Conference on Data Engineering (ICDE)*, pages 112-123, Chicago, Illinois, April 2014. DOI 10.1109/ICDE.2014.6816644.
- C8 Chengkai Li, Nan Zhang, Naeemul Hassan, Sundaresan Rajasekaran, and Gautam Das. On Skyline Groups. In *Proceedings of the 21st ACM International Conference on Information and Knowledge Management (CIKM)*, pages 2119-2123, Maui, Hawaii, November 2012. DOI 10.1145/2396761.2398585.
- C9 Zamshed Iqbal Chowdhury, Masudul Haider Imtiaz, Muhammad Moinul Azam, Mst Sumi, Rumana Aktar, Md Rahman, Farzana Alam, Ishtiak Hussain and Naeemul Hassan. Design and Deployment of a Robust Remote River Level Sensor Network. *IEEE Sensors Applications Symposium (SAS)*, pages 244-249, San Antonio, Texas, February 2011. DOI 10.1109/SAS.2011.5739776.
- C10 SM Rifat Ahsan, Mohammad Saiful Islam, Naeemul Hassan and Ashikur Rahman. Exploiting Packet Distribution for Tuning RTS Threshold in IEEE 802.11. *IEEE 25th Biennial Symposium on Communications (QBSC)*, pages 369-372, Kingston, Ontario, Canada, May 2010. DOI 10.1109/BSC.2010.5472955.

C11 SM Rifat Ahsan, Mohammad Saiful Islam, Naeemul Hassan and Ashikur Rahman. Packet Distribution Based Tuning of RTS Threshold in IEEE 802.11. *IEEE Symposium on Computers and Communications (ISCC)*, pages 1-6, Riccione, Italy, June 2010. DOI 10.1109/ISCC.2010.5546703.

• Peer-Reviewed Journal Publications:

- J1 Naeemul Hassan, Afroza Sultana, You Wu, Gensheng Zhang, Chengkai Li, Jun Yang, and Cong Yu. Data In, Fact Out: Automated Monitoring of Facts by FactWatcher. In *Proceedings of the VLDB Endowment (PVLDB)*, pages 1557-1560, Hangzhou, China, September 2014. DOI 10.14778/2733004.2733029. Excellent demonstration award.
- J2 Nan Zhang, Chengkai Li, Naeemul Hassan, Sundaresan Rajasekaran, and Gautam Das. On Skyline Groups. *IEEE Transactions on Knowledge and Data Engineering (TKDE)*, 26(4):942-956, April 2014. DOI 10.1109/TKDE.2013.119.

• Publications in Preparation:

- P1 Naeemul Hassan, Afroza Sultana, Gensheng Zhang, Chengkai Li. Significant Situational Fact Discovery from Play-by-Play sports data. *journal*
- P2 Naeemul Hassan, Chengkai Li, Mark Tremayne. Automated Live Fact-checking of Political Discourses. full length conference paper
- P3 Naeemul Hassan, Chengkai Li. ClaimBuster: a Fact-checking Platform. short paper, demonstration track

• Other Publications (Technical Reports, Datasets):

- O1 Tanay Kumar Saha, Shafiq Joty, Naeemul Hassan, Mohammad Al Hasan. Dis-S2V: Discourse Informed Sen2Vec. *Technical Report*, arXiV:1610.08078, October 2016.
- O2 Naeemul Hassan, Chengkai Li, Mark Tremayne. ClaimBuster: An Automated Live Fact-Checking Platform. *Graduate Poster*, ACES 2016. **President's Award**.
- O3 Abolfazl Asudeh, Gensheng Zhang, Naeemul Hassan, Chengkai Li, and Gergely V. Zaruba. Crowdsourcing Pareto-Optimal Object Finding by Pairwise Comparisons. *Technical Report*, arXiv:1409.4161, September 2014.
- O4 1991 2004 NBA Boxscore Dataset. http://naffi.blogspot.com/2012/03/nba-boxscore-dataset.html
- O5 Dataset of factual claims in all U.S. presidential debates. http://idir-server2.uta.edu/classifyfact_survey

PATENT

Classification of Indoor and Outdoor Telecommunications Events of Mobile Telecommunications Networks. Mario Kosseifi, Roswell, GA (US); Mark Austin, Roswell, GA (US); Jeremy Fix, Acworth, GA (US); Naeemul Hassan, Arlington, TX (US); and Sheldon Kent Meredith, Marietta, GA (US). US20140155085 A1. December 4, 2012.

- 1. NSF Innovation Corps (I-CorpsTM): ClaimBuster—Risk Assessment for Crowdfunding Platforms, Backers and Creators. Naeemul Hassan (Entrepreneurial Lead), Gensheng Zhang (Entrepreneurial Lead), Chengkai Li (Principal Investigator), Harold Strong (Mentor). National Science Foundation, \$50,000, 11/15/15-04/30/16.
- 2. Knight Prototype Fund: ClaimBuster. Chengkai Li (PI), Naeemul Hassan, Mark Tremayne, Bill Adair, Jun Yang, Cong Yu. Knight Foundation, \$35,000, 11/1/15-04/30/16.

MEDIA COVERAGE

- 1. Naeemul Hassan Joins CIS Faculty. Ole Miss News. November 1, 2016. http://news.olemiss.edu/naeemul-hassan-joins-cis-faculty/
- 2. Engineering Students Win Awards in ACES Competition. UT Arlington News. March 31, 2016. http://www.uta.edu/engineering/news-events/news-archives/2016/03-ACES.php
- 3. Graduate students work to help make voting process easier. Brittany Harborth. January 29, 2016.http://www.theshorthorn.com/news/graduate-students-work-to-help-make-voting-process-easier/article_b7acf48c-c2e8-11e5-9091-d7aedf40fb3e.html
- 4. New Software Developed at UTA Tracks Candidates Statements. Julie Fine. January 7, 2016. http://www.nbcdfw.com/news/politics/New-Software-Developed-at-UTA-Tracks-Candidates-Statements-364565851.html
- 5. COLA Notes for December 2015. College of Liberal Arts Newsroom. December 8, 2015. https://utalibartsnews.wordpress.com/2015/12/08/cola-notes-for-december-2015/
- 6. In search of fact checkings Holy Grail: News outlets might not get there alone. Craig Silverman. October 30, 2015. https://medium.com/1st-draft/automated-fact-checking-and-verification-will-only-happen-if-organizations-other-than-newsrooms-can-84cf40689924
- 7. The Holy Grail of computational fact checking and what we can do in the meantime. Alexios Mantzarlis. October 21, 2015. http://www.poynter.org/news/international-fact-checking/379687/the-holy-grail-of-computational-fact-checking-and-what-we-cando-in-the-meantime/
- 8. Reporters Lab projects featured at Computation + Journalism conference. Julia Donheiser. October 6, 2015. https://reporterslab.org/tag/university-of-texas-arlington/
- 9. Students work to develop new fact checking database. Benjamin Owens. October 24, 2014. http://www.theshorthorn.com/news/students-work-to-develop-new-fact-checking-database/article_23ce2b92-5bc3-11e4-9882-001a4bcf6878.html

INVITED TALKS, PRESENTATIONS & GUEST LECTURES

- 1. ClaimBuster Demonstration. Tech & Check, Duke University, March 2016
- 2. Towards Automated Fact-checking. University of Mississippi, March 2016.
- 3. Computational Journalism. CSE 5334- Data Mining, University of Texas at Arlington, Feb 2016.
- 4. Data Science for Computational Journalism. The Dallas Morning News, Texas, Apr 2015.
- 5. Skyline Queries. CSE 5334- Data Mining, University of Texas at Arlington, Dec 2012.
- 6. Introduction to PHP. CSE 3330- Database, University of Texas at Arlington, Apr 2012.
- 7. On Skyline Groups. CSE 5334- Data Mining, University of Texas at Arlington, Apr 2012.