NAHEED ANJUM ARAFAT

Research Fellow, Rolls-Royce@NTU Corporate lab, Nanyang Technological University, Singapore

Email: naheed anjum@u.nus.edu | website: https://toggled.github.io/naheed

RESEARCH INTERESTS

My interest and expertise lie broadly in the algorithmic, applied and topological aspects of non-relational data such as graphs and their higher-order counterpart: hypergraphs. In recent years, I have delved into various aspects of representation learning on graphs.

- Graph representation learning: (1) Designed physics-driven Graph Neural Networks to exploit low-resolution simulation data to efficiently and effectively predict flow field on high-resolution mesh originating from complex aerodynamical systems. (2) Improved robustness of Graph Neural Networks under adversarial attack. (3) Proposed algorithms to measure and reduce uncertainty associated with real-valued properties on uncertain graphs.
- Higher-order data representations, Topological data analysis: Designed algorithms for (1) finding core nodes in hypergraphs, (2) generating and estimating properties of random hypergraphs with a prescribed constraint (3) visualising hypergraphs, (4) subsampling nodes to approximate and accelerate computation of topological features.

EDUCATION

National University of Singapore (NUS)

Singapore

PhD in Computer Science

Aug 2015 - Nov 2020

• Thesis: Analysis and generation of data with topology from combinatorial representations

Bangladesh University of Engineering and Technology (BUET)

Dhaka, Bangladesh

Bachelors in Computer Science & Engineering

May 2014

Singapore

• Thesis: A Fuzzy Dominance Based Evolutionary Algorithm for solving many-objective optimisation problems.

EMPLOYMENT HISTORY

Research Fellow Rolls-Royce@NTU Corporate Lab, NTU

July 2021 - Present

Research Fellow Department of Information Systems & Analytics, NUS

Singapore July 2020 - July 2021

Research Assistant

Singapore

Department of Computer Science, NUS

Nov 2019 - June 2020

Full-time Lecturer Department of Computer Science, United International University Dhaka, Bangladesh Jun 2014 - Jul 2015

Part-time Developer

Dhaka, Bangladesh

Software Global Consultancy

Jan 2014 - Mar 2014

RESEARCH EXPERIENCE

Research Fellow PI: Associate Professor Adams Wai Kin Kong Rolls-Royce@NTU Corporate Lab, NTU

• Projects: (1) Super-resolution/-fidelity of CFD simulations. (2) Accelerating unsteady flow simulation with physics-based AI.

Department of Information Systems & Analytics, NUS

PI: Assistant Professor UM Sungyong

July 2020 - July 2021

July 2021 - Present

• Project: Co-evolution of software ecosystem networks.

Research Assistant

PI: Professor Tan Kian Lee

Research Fellow

Department of Computer Science, NUS

Nov 2019 - June 2020

• **Project:** Random generation of hypergraphs with prescribed constraints.

RESEARCH MANAGEMENT EXPERIENCE

• Research Equipment Purchasing

- 1. I led the acquisition of a high-performance GPU server for experimenting with deep neural networks.
 - o Managed the entire procurement process from preparing requirement specifications for Invitation-To-Quote (ITQ) and setting clear evaluation criteria to evaluating potential vendors, and overseeing the installation, testing & commissioning of the server.
 - Collaborated with the IT department to ensure seamless integration of the new equipment into ongoing research projects, significantly enhancing the computational capabilities of RR@NTU Corp Lab.

Grant Writing

- 1. AI Singapore Research Programme. Status (Dec 2023): under review
 - Collaborated on the development of grant proposals with the PI and Co-PIs, proposing ideas for potential work packages and drafted sections of the grant application such as discussing state-of-the-art and their limitations.

TEACHING EXPERIENCE

As Graduate Assistant NUS Jan 2016 - 2019

As a graduate teaching assistant, I conducted weekly tutorials and held student consultation sessions.

o Courses-

- * Big Data Techniques and Technologies (BT4221): Department Of Information Systems and Analytics, School of Computing -Semester 1, 2019.
- * Data Management and Warehousing (BT5110): Master Of Science Business Analytics Programme Semester 1 of 2019, 2018 and 2017.
- * Information Visualisation (CS5346): Department of Computer Science, School of Computing Semester 2, 2018.
- * Discrete Structures (CS1231): Department of Computer Science, School of Computing Semester 1, 2016.
- * Programming Methodology (CS1010E): Department of Computer Science, School of Computing Semester 2 of 2017 and 2016.

As Lecturer

United International University

Jun 2014 - Jul 2015
As a full-time lecturer, I designed module curriculum, prepared lecture notes, assignments and exam questions, delivered lectures, conducted lab-sessions, and evaluated assignment submissions and exam-scripts. I was also involved in various administrative duties.

- * Advanced Programming Languages: Summer 2014, Fall 2014, Spring 2015, Summer 2015 trimesters.
- * Data Structures: Fall 2014. Summer 2015 trimesters.
- * Discrete Mathematics: Summer 2014 trimester.
- * Structured Programming Language: Spring 2015 trimester.
- * Electric Circuits: Fall 2014, Spring 2015, Summer 2015 trimesters.

As Mentor NUS. NTU

I held consultation and discussion sessions to assist students in their research.

- * Loh Sher En Jessica: PhD student at NTU. (2021-2023)
- * Arpit Kumar Rai: Undergraduate student, IIT (2021-2022)
- * Debabrata Mahapatra: PhD lab-rotation under Stéphane Bressan (2019)

RESEARCH PUBLICATIONS

o Conference Proceedings

- 1. Naheed Anjum Arafat, Arijit Khan, Arpit Kumar Rai, and Bishwamittra Ghosh. Neighborhood-based hypergraph core decomposition. volume 16. VLDB Endowment, May 2023
- 2. Naheed Anjum Arafat, Debabrota Basu, Laurent Decreusefond, and Stéphane Bressan. Construction and random generation of hypergraphs with prescribed degree and dimension sequences. In Database and Expert Systems Applications, pages 130-145, Cham, 2020. Springer International Publishing
- 3. Naheed Anjum Arafat, Debabrota Basu, and Stéphane Bressan. Topological data analysis with ϵ -net induced lazy witness complex. In Database and Expert Systems Applications, pages 376-392, Cham, 2019. Springer International Publishing
- 4. Naheed Anjum Arafat and Stéphane Bressan. Hypergraph drawing by force-directed placement. In International Conference on Database and Expert Systems Applications, pages 387-394, Cham, 2017. Springer International Publishing

o Journals

1. Siddhartha Shankar Das, Md Monirul Islam, and Naheed Anjum Arafat. Evolutionary algorithm using adaptive fuzzy dominance and reference point for many-objective optimization. Swarm and evolutionary computation, 44:1092-1107, 2019

Patents

1. Fluid flow simulation. Inventors: Loh Sher En Jessica, Naheed Anjum Arafat, Adams Wai Kin Kong, Wai Lee Chan, Bryce D Conduit. Status (Dec 2023): Filed with Rolls-Royce at UK Intellectual Property Office (https://www.ipo.gov.uk/p-ipsum/Case/ApplicationNumber/GB2312389.6)

o Preprints

- 1. Naheed Anjum Arafat, Debabrota Basu, Yulia Gel, and Yuzhou Chen. When witnesses defend: A witness graph topological layer for adversarial graph learning. In Submitted to The Twelfth International Conference on Learning Representations, 2023. under review
- 2. Loh Sher En Jessica, Naheed Anjum Arafat, Wei Xian Lim, Wai Lee Chan, and Adams Wai Kin Kong. Finite volume features, global geometry representations, and residual training for deep learning-based cfd simulation. 2023
- 3. Naheed Anjum Arafat, Arijit Khan, Arpit Kumar Rai, and Bishwamittra Ghosh. (extended version) neighborhood-based hypergraph core decomposition. 2023
- 4. Naheed Anjum Arafat, Debabrota Basu, Laurent Decreusefond, and Stéphane Bressan. (extended version) construction and random generation of hypergraphs with prescribed degree and dimension sequences (extended version). 2020

o Workshops/Posters

1. Naheed Anjum Arafat, Debabrota Basu, and Stéphane Bressan. ϵ -net induced lazy witness complexes on graphs. Workshop on Applications of Topological Data Analysis (ATDA), held in conjunction with ECML-PKDD, 2019

TALKS

o Guest Lectures:

- * Big Data Techniques and Technologies module (NUS): I delivered two guest lectures on 'Practical data analysis using Amazon EMR and Sagemaker services' during Semester 1, 2020 offering of undergraduate module BT4221.
- * Data Management and Warehousing module (NUS): I delivered a hands-on lecture on 'developing retail-sales data mart using Pentaho' during Semester 1, 2018 offering of masters module BT5111.
- * Information visualisation module (NUS): I delivered a guest lecture on 'Graph and hypergraph data visualisation tools' during Semester 2, 2018 offering of masters module CS5346.

Seminar Talks:

- * Moscow-Beijing Topology seminer 2022: I presented my work on Topological data analysis.
- * DEXA 2020: I presented my paper: Construction and random generation of hypergraphs with prescribed degree and dimension sequences
- * **DEXA 2019:** I presented my paper: Topological data analysis with ϵ -net induced lazy witness complex.
- * E2S2-CREATE seminar: I gave a talk on Topological Data Analysis at E2S2-CREATE Seminar, Feb 2018 attended by 20+ researchers from E2S2 project funded by NRF.

ACADEMIC SERVICES

- o PC Member: CODS-COMAD 2023, TKDE 2023, TKDE 2021, SKIMA 2014.
- Reviewer: Journal of Applied and Computational Topology, DASFAA 2020, DAWAK 2020, ICDE 2018, VLDB 2017, DEXA 2017.
- o Co-organiser: Co-organised 8th International Conference on Software, Knowledge, Information Management and Applications (SKIMA), 2014 held at United International University, Bangladesh.
- Session Chair: pVLDB 2023 (Learning, Recommendations, Social Networks)
- Session Chair: Chaired two sessions at NUS SoC-Telecom ParisTech joint workshop on Data Sciences and Artificial Intelligence, April 2018 attended by 20+ researchers from Telecom ParisTech and NUS.
- Session Chair: Chaired two sessions at NUS School of Computing Research Workshop, March 2018 attended by professors and researchers from various countries in Asia.

AWARDS & ACHIEVEMENTS

- NUS Research Scholarship for PhD students (2015-2019).
- Teaching Assistant Training Certificate issued by the Centre for Development of Teaching & Learning (CDTL), NUS for completing training on applying 'Collaborative Learning' approaches.
- Distinguished Poster Award at Undergraduate Research Poster Presentation Workshop 2014, Department of Computer Science and Engineering, BUET for presenting a poster titled 'Many-Objective Evolutionary Approach using Fuzzy Dominance with Bidirectional Bias'.
- Inter-University Hardware Project Show Champion award for showcasing the project titled 'Cell phone operated mini-car with surveillance' at CSE festival 2013, BUET.
- Imdad-Sitara Khan Scholarship for higher-secondary studies (2006-2008) and undergraduate studies (2009-2013).
- Talent pool Board scholarship for excellence in Secondary and Higher Secondary exams, Jessore Board, Bangladesh.

TECHNICAL SKILLS

- o Data science Tools: Scikit-Learn, Pandas, Numpy, Scipy, d3.
- Programming Languages: Python, R, Processing, Java, C, C++, Matlab
- Big Data Frameworks: Hadoop, Spark

- Data warehousing & Viz. Tools: Pentaho Data Integration, Tableau
 Databases: MySQL, PostgreSQL, Oracle
 Web Dev: HTML/HTML5, CSS/CSS3, JavaScript, JQuery, JQuery Mobile
- Excellent presentation skill and proficiency in technical writing (Latex).
- Ability to work independently as well as in a team.
- o Ability to communicate effectively and methodically.

REFERENCES