Farhad Mohsin

✓ mohsif@rpi.edu | farhadmohsiniii@gmail.com

 \rightarrow +1 (929) 326 3850

≥ 213 Hoosick St, Apt 2R, Troy, NY-12180

https://github.com/farhadmohsin

https://scholar.google.com/citations?user=Akfw1iQAAAAJ

https://farhadmohsin.github.io

Summary

PhD student doing research in preference aggregation, fair decision-making in ML and reinforcement learning with experience as telecommunications engineer and data analyst.

Education

2018 – Present Ph.D. student in Computer Science

Rensselaer Polytechnic Institute (RPI), Troy, NY

2010 – 2015 B.Sc. in Electrical and Electronic Engineering

Bangladesh University of Engineering and Technology (BUET), Bangladesh

Experience

Aug 2018 - **Dept. of Computer Science, Rensselaer Polytechnic Institute**Present Graduate Research Assistant. Advised by Prof. Lirong Xia.

- Working on AI-aided group decision making.
 - ML-based design of new voting rules for fair and ethical decisionmaking.
 - Learning and aggregating preferences from natural language.
- Previously worked in the SCALES (Smart Contracts Augmented with LEarning and Semantics) project with Prof. Xia and Dr. Oshani Seneviratne.

Graduate Teaching Assistant

- Data Structures (Fall 2018)
- Introduction to Artificial Intelligence (Spring 2021, Spring 2022).

Sep 2015 - Grameenphone Ltd, Dhaka, Bangladesh

Aug 2018

Telecommunications Engineer at Service Assurance and Security

- Developed tools for automating resource planning and auditing in telecommunication network and efficient database management using SQL and Python.
- Developed new algorithms using standard machine learning techniques to do efficient fault detection in high dimensional Radio Access Network data.

Research Publications

Journal Papers

1. Mohsin, F., Liu, A., Chen, P.-Y., Rossi, F., & Xia, L. (2022). Learning to design fair and private voting rules. *Journal of Artificial Intelligence Research*, 75, 1139–1176.

Conference Proceedings

- 2. Liu, S., Mohsin, F., Xia, L., & Seneviratne, O. (2019). Strengthening Smart Contracts to Handle Unexpected Situations, In 2019 IEEE International Conference on Decentralized Applications and Infrastructures (DAPPCON). IEEE.
- 3. Hasan, S. M., Monjil, M. B., Mohsin, F., Hayat, M. A., & Rashid, A. B. M. H.-u. (2015). Adaptive Beamforming with a Microphone Array, In 2015 18th International Conference on Computer and Information Technology (ICCIT). IEEE.

Workshop Papers

- 4. Mohsin, F., Kang, I., Chen, Y., Shang, J., & Xia, L. (2023). Dependency and Coreference-boosted Multi-Sentence Preference model, In *The Ninth International Workshop on Deep Learning on Graphs: Method and Applications (DLG-AAAI-23)*.
- 5. Mohsin, F., Han, Q., Ruan, S., & Xia, L. (2022). Computational Complexity of Verifying the Group No-show Paradox, In 13th Multidisciplinary Workshop on Advances in Preference Handling (MPREF-22), IJCAI-22.
- 6. Mohsin, F., Kang, I., Chen, P.-Y., Rossi, F., & Xia, L. (2022). Learning Individual and Collective Priorities over Moral Dilemmas, In 13th Multidisciplinary Workshop on Advances in Preference Handling (MPREF-22), IJCAI-22.
- 7. Mohsin, F., Luo, L., Ma, W., Kang, I., Zhao, Z., Liu, A., Vaish, R., & Xia, L. (2021). Making Group Decisions from Natural Language-Based Preferences, In *The 8th International Workshop on Computational Social Choice (COMSOC-2021)*.
- 8. Mohsin, F., Zhao, X., Hong, Z., de Mel, G., Xia, L., & Seneviratne, O. (2019). Ontology Aided Smart Contract Execution for Unexpected Situations, In *Proceedings of the Blockchain enabled Semantic Web Workshop (BlockSW) and Contextualized Knowledge Graphs (CKG) Workshop.*

Ongoing Work

9. Han, Q., Ruan, S., Kong, Y., Liu, A., Mohsin, F., & Xia, L. (2021). Truthful Information Elicitation from Hybrid Crowds. arXiv preprint arXiv:2107.10119.

Skills

Programming

Python: Data analysis: NumPy, SciPy, Pandas. Optimization: CVXOPT, CVXPy, Gurobi.

ML libraries: scikit-learn, PyTorch, PyTorch Geometric, HuggingFace Transformers, XGBoost, Stable Baselines3.

 $\mathbf{C}/\mathbf{C}++: \mathbf{C},\mathbf{C}++ \text{ with STL}$

MPI: Parallel programming done using MPI in C

Databases: SQLite with Python.

MATLAB, R: Used for projects in optimization and statistical analysis

Misc. MS Excel (Macros, VBA), MS PowerPoint, LATEX.

Miscellaneous Experience

Relevant Coursework

Graduate Machine Learning from Data, Randomized Algorithms, Distributed Systems

and Algorithms, Design and Analysis of Algorithms, Algorithmic Game Theory, Economics and Computation, Introduction to Optimization, Parallel

Computing.

Undergraduate Digital Signal Processing I and II, Random Signals and Processes, Control

Systems.

Awards and Achievements

Programming Participated in numerous National Collegiate Programming Contests as one

Contests of the top teams from BUET in the years 2011-2012.

Attained 11th Place in ACM ICPC Dhaka Regionals 2012 as part of team

 $BUET_{-}Variables.$

Attained 31st position worldwide in IEEE Xtreme 7.0 Programming Contest,

2013

Electronic Runner-up at Cadence Xtensa Design Contest 2015 for project titled Adaptive

Design Contest Beamforming for Microphone Array

Extracurricular Activity

Coaching

Math Olympiad Coached for Bangladesh National Math Olympiad, edited a problem solving

textbook for grade 6-10 students, and helped prepare guideline for future

coaches.

IEEE As part of IEEE BUET student branch, helped organize technical workshops,

robotics contests (including International Robotics Contest 2013-14), hosted

and proctored for programming contests (IEEE Xtreme 2014, 2015).