# Md Mahmudur Rahman

Address: Halethorpe, MD-21227, USA

**Phone:** (443)-512-4825

☑ Email

Google Scholar

in LinkedIn

Github

Personal Website

## Work Experience

#### • Graduate Teaching Assistant,

Jan 2023 – Present

Department of Information Systems, UMBC. Course: Deep Learning.

- Graded assignments, homework, and exam papers for a class of 40 students.
- Conducted one-on-one discussions with students who needed help understanding course materials.

#### • Graduate Research Assistant, Sanjay Lab, UMBC.

Aug 2019 - Dec 2022

- Proposed several novel methods to address the critical challenges in healthcare, such as fair, interpretable, and accurate risk predictions of the patients.
- Achieved state-of-the-art performance for complex survival analysis problems, such as competing risk analysis, multi-state survival analysis, and fair survival analysis, using our proposed pseudo-valuebased deep learning methods.
- Introduced federated learning framework for survival analysis that has opened the door for future research and advancements in this field, as there is currently limited research in this domain.
- Published our works in top-tier conferences like KDD, AAAI, SDM, and CISS.
- Achieved two best poster awards from the Information systems department at UMBC.
- Achieved one student travel grant from SIAM SDM 2023 conference and three student scholarships from AAAI and KDD conferences.

#### • Deputy Director, The Central Bank of Bangladesh.

Apr 2018 - Study leave

- Identified and visualized the key pattern and trends in Bangladesh's Export Receipts & Central Account data by analyzing them using the Enterprise Data Warehouse system that helped my manager make informed decisions on strategic initiatives.
- Was responsible for monitoring the discrepancy in the reports provided by the commercial and state banks on a monthly basis to ensure the accuracy of the data.
- Prepared the quarterly and annual reviews on Export Receipts of Goods & Services. By providing insights into the country's export performance, we support the government in its efforts to promote economic growth and attract foreign direct investment.
- Led a team that established a Data Science section in my department, which lays a foundation for a more data-driven culture.
- Lecturer, Bangladesh University of Business and Technology.

Jun 2017 -Sep 2017

- Designed and taught three statistics courses, covering topics such as probability, regression analysis, and time series analysis.
- Monitored student progress throughout the semester by assigning homework, projects, and exams that evaluated their understanding of the course materials.
- Provided constructive feedback and guidance to help students identify their strengths and weaknesses and make progress accordingly.
- Encouraged group discussions and class participation to develop strong communication and teamwork skills in the students.

### Skills

- Programming Languages: Python, R
- Deep Learning Frameworks: TensorFlow, Keras, PyTorch
- Machine Learning Library: Numpy, Pandas, Matplotlib, scikit-learn
- Statistical Tools: STATA, SPSS, SAS
- Utilities: LATEX, Anaconda, Git, Jupyter Notebook, SQL, MS Word, MS PowerPoint, MS Excel

### **Publications**

#### Conference Proceedings

- M M Rahman and S Purushotham, "Fedpseudo: Privacy-preserving pseudo value-based deep learning models for federated survival analysis," in ACM SIGKDD Conference on Knowledge Discovery and Data Mining, Long Beach, CA, USA (to appear), 2023.
- 2 M M Rahman and S Purushotham, "Multi-state survival analysis using pseudo value-based deep neural networks," in SIAM SDM, Minneapolis, Minnesota, USA, 2023.
- 3 M M Rahman and S Purushotham, "Fair and interpretable models for survival analysis," in ACM SIGKDD Conference on Knowledge Discovery and Data Mining, Washington DC, USA, 2022.
- 4 M M Rahman, K Matsuo, S Matsuzaki, and S Purushotham, "Deeppseudo: Pseudo value based deep learning models for competing risk analysis," in AAAI, Virtual Conference, 2021.

#### Workshops and Symposiums

- M M Rahman and S Purushotham, "Federated learning for competing risk analysis in healthcare," International Workshop on Federated Learning for Distributed Data Mining, 2023.
- M M Rahman and S Purushotham, "A pseudo value based interpretable neural additive model for survival analysis," AAAI Workshop on Trustworthy AI for Healthcare, 2022.
- 3 **M M Rahman** and S Purushotham, "Fedpseudo: Pseudo value-based deep learning models for federated survival analysis," KDD Workshop on Applied Data Science for Healthcare, 2022.
- 4 **M M Rahman** and S Purushotham, "Pseudo value-based deep neural networks for multi-state survival analysis," KDD Workshop on Applied Data Science for Healthcare, 2022.
- 5 **M M Rahman** and S Purushotham, "Pseudonam: A pseudo value based interpretable neural additive model for survival analysis," AAAI Fall Symposium Series in Human Partnership with Medical AI, 2021.
- 6 **M M Rahman**, K Matsuo, S Matsuzaki, and S Purushotham, "Deeppseudo: A deep learning approach based on pseudo values for competing risk analysis," KDD DSHealth Workshop, 2020.

## Education

• Ph.D. Student — Information Systems Expected: May 2024

University of Maryland, Baltimore County (UMBC), USA.

• Master of Science — Information Systems Graduation: May 2023 University of Maryland, Baltimore County (UMBC), USA. CGPA: 3.87/4.00

• Master of Science — Statistics

Jan 2016 – Mar 2017

University of Dhaka, Bangladesh.

GPA: 3.89/4.00

• Bachelor of Science — Statistics
University of Dhaka, Bangladesh.

Jan 2011 – Nov 2015

CGPA: 3.78/4.00

## Professional Activities and Recognition

- SIAM Student Travel Award, SIAM International Conference on Data Mining, SDM23, 2023.
- Peer-reviewer in CISS 2023 conference, 2023.
- 1st Place PhD/Postdoc Completed Research Track, IS Research Symposium, UMBC, 2022.
- KDD-22 Student Scholarship (Registration Fee Waiver), ACM SIGKDD, 2022.
- Volunteered at ACM SIGKDD 2022 main conference, 2022.
- AAAI-22 Student Scholarship, AAAI, 2022.
- Best Poster Award, IS Poster Day, UMBC, 2021.
- AAAI-21 Student Scholarship, AAAI, 2021.
- Volunteered at AAAI 2021 main conference, 2021.
- Dean's Award, University of Dhaka, Bangladesh, 2016.
- NST Fellowship for Research, Ministry of Science and Technology, Bangladesh, 2016.