Md Salman Rahman

Education

2021-present M.S. in Applied Statistics and Data Science,

University of Texas Rio Grande Valley(UTRGV), Edinburg, TX, USA,

GPA: 4.00/4.00, Advisor: Prof. Tamer Oraby.

2014–2018 B.Sc. in Civil Engineering with Honors,

Chittagong University of Engineering and Technology, Chattogram, Bangladesh,

CGPA: 3.84/4.00, Class Position: 2nd among 126 Students.

Research Interests

Machine Learning, Deep Learning, AI for Healthcare & Medicine, Clinical Inference, Computational Sustainability.

Awards and Recognitions

2021 Blackstone LaunchPad Ideas Competition 2021 Grand Prize Winner

A \$10,000 scholarship for presenting "HealthyAI: Artificial Intelligence for Revolutionary Health Care System".

2021 UTRGV Big Idea Competition Winner in Health and Life Science Category

A \$1,500 scholarship for presenting "HealthyAI: Artificial Intelligence for Revolutionary Health Care System".

2021 Presidential Graduate Research Assistantship

Two-year graduate research scholarship with an overall stipend of \$34,176 for master's study.

2018 Dean's Award

One of three students awarded by dean's list award for academic excellence at all levels of undergraduate study.

2014–2018 University Merit Scholarship

Scholarship for academic excellence at all levels of undergraduate study.

2008 High School Scholarship

Scholarship awarded by the government of Bangladesh.

2005 Primary School Talent Pool Scholarship

Scholarship awarded by UNICEF & government of Bangladesh.

Peer-reviewed Journal

paper link Estimation of the Healthcare Waste Generation During COVID-19 Pandemic in Bangladesh Tamal Chowdhury, Hemal Chowdhury, Md Salman Rahman, Nazia Hossain, Ashfaq Ahmed, Sadiq M. Sait.

In Science of the Total Environment, 152295, 2021 (Impact Factor: 7.963).

paper link More Crops Whilst Saving Drops Using an Optimization Model – A Case from Bangladesh Md Reaz Akter Mullick, Md Salman Rahman, Md Panjarul Haque.

In Irrigation and Drainage, 1-19, 2021 (Impact Factor: 1.328).

paper link Design of a Stand-alone Energy Hybrid System for a Makeshift Health Care Center - A Case Study

Tamal Chowdhury, Hemal Chowdhury, Samiul Hasan, Md Salman Rahman, M.M.K.Bhuiya, Piyal Chowdhury.

In Journal of Building Engineering, 40, 102346, 2021 (Impact Factor: 3.379).

paper link An Overview of the Hydropower Production Potential in Bangladesh to Meet the Energy Requirements

Monirul Islam Miskat, Ashfaq Ahmed, **Md Salman Rahman**, Hemal Chowdhury, Tamal Chowdhury, Piyal Chowdhury, Sadiq M. Sait, Young-Kwon Park.

In Environmental Engineering Research, 26(6), 200514, 2020(Impact Factor: 1.438).

paper link Improving Spatial Agreement in Machine Learning-based Landslide Susceptibility Mapping Mohammed Sarfaraz Gani Adnan, Md Salman Rahman, Nahian Ahmed, Bayes Ahmed, Md. Fazleh Rabbi, Rashedur M. Rahman.

In Remote Sensing, 12(20), 3347, 2020(Impact Factor: 4.118).

Journal In Review

Techno-economic Optimization of an Island Standalone System for Rural Electrification in Monpura, Bangladesh

Hemal Chowdhury, Tamal Chowdhury, Samiul Hasan, **Md Salman Rahman**, Sadiq M. Sait. *In review to Journal of Energy Storage*(Impact Factor: 6.583).

Assessment of Sustainability for Turkey's Residential Sector with Advanced Thermodynamics Analysis

*Md Salman Rahman, *Monirul Islam Miskat, Nazia Hossain, Md. Fazleh Rabbi, Nadia Sultana Nisha, Hasan Yildizhan.

In review to Journal of Building Engineering (Impact Factor: 3.379).

Progress of Solar Energy Application in Bangladesh, Techno-economic Analysis and Implementation of Artificial Intelligence

Tamal Chowdhury, Hemal Chowdhury, **Md Salman Rahman**, Monirul Islam Miskat, Nazia Hossain, Piyal Chowdhury, Sadiq M. Sait.

In review to Utilities Policy(Impact Factor: 1.835).

Energy, Exergy, and Sustainability Analysis of Fossil-fuel Applications in the Industrial Sector of Iran - A Case Study

*Monirul Islam Miskat, *Md Salman Rahman, Nazia Hossain, Md. Fazleh Rabbi, Nadia Sultana Nisha, Hasan Yildizhan.

In review to Environmental Science and Pollution Research (Impact Factor: 3.056).

Techno-economic Comparison of Grid Extension, Solar PV and Diesel Based Irrigation System and Resiliency of the Solar PV System Against the Grid Outages

Hemal Chowdhury, Tamal Chowdhury, **Md Salman Rahman**, Hasan Masrur, Tomonobu Senjyu. *In review to Sustainable Energy Technologies and Assessments* (Impact Factor: 5.353).

Conference Papers

paper link Water Vulnerability Scenario of a Typical Populous City of Least Developed Country

Emon Roy, Md Salman Rahman, Nadia Sultana Nisha, Amlan Majumder.

In 5th International Conference on Civil Engineering for Sustainable Development (ICCESD), 2020.

paper link Improvement of Soft Soil by Physical and Chemical Interaction

Md Salman Rahman, Sultan Mohammad Farooq, Md Aftabur Rahman.

In 4th International Conference on Advances in Civil Engineering (ICACE), 2018.

Conference Abstract & Poster

conference link Combining Machine Learning and Satellite Imagery to Improve Landslide Susceptibility Prediction

Md Salman Rahman.

In 4th Annual Meeting of the SIAM Texas-Louisiana Section (TXLA21), 2021.

In American Geophysical Union (AGU) fall meeting in San Francisco, USA, December, 2019.

Emon Roy, Md Salman Rahman, Nadia Sultana Nisha.

IIn American Geophysical Union (AGU) fall meeting in San Francisco, USA, December, 2019.

abstract link Seasonal Weather Prediction for Bangladesh Based on ENSO Condition

Md Salman Rahman, Rupom Kanti Dhar, Md Reaz Akter Mullick.

In American Geophysical Union (AGU) fall meeting in San Francisco, USA, December, 2019.

abstract link Sustainability Impact on Bangladesh Due to Influx of the Rohingya Immigrants Md Salman Rahman, Nadia Sultana Nisha.

In International Conference on the Rohingya Crisis in Comparative Perspective, UCL Institute for Risk and Disaster Reduction, University College London, UK, July, 2019.

Book Chapters

chapter link Biofuel Production from Food Waste Biomass and Application of Machine Learning for Process Management

Hemal Chowdhury, Tamal Chowdhury, Pranta Barua, **Md Salman Rahman**, Nazia Chowdhury, Anish Khan.

In Advanced Technology for the Conversion of Waste into Fuels and Chemicals Book. Edited by Anish Khan, Mohammad Jawaid, Antonio Pizzi, Naved Azum, Abdullah Asiri, Illyas Isa. Chapter 3. Woodhead Publishing, 2021.

chapter link Membrane Based Hybrid Processes for Wastewater Treatment

Tamal Chowdhury, Hemal Chowdhury, Monirul Islam Miskat, **Md Salman Rahman**, Nazia Chowdhury. In Membrane-Based Hybrid Processes for Wastewater Treatment Book. Edited by Maulin P. Shah and Susana Rodriguez-Couto. Chapter 19. Elsevier, 2021.

Experience

2021-present UTRGV School of Mathematical and Statistical Sciences

Edinburg, TX

Graduate Research Assistant under Prof. Tamer Oraby.

- Bayesian methods, machine learning, and deep learning for estimation and prediction of human and culture parameters influencing COVID-19 susceptibility.
- Deep learning for brain imaging.
- Deep learning time series prediction of cultural dimension from COVID-19.

Fall 2020 **NSU ECE Department**

Dhaka, Bangladesh

Research Assistant under Prof. M. Rashedur Rahman.

o Dense prediction under pseudo-random and non-random noise in multidimensional labels.

Projects

2020 Al for Social Good under Dr. Bayes Ahmed, UCL, UK.

- Extracted landslide features from satellite images.
- Developed a machine learning-based landslide susceptibility map for Rohingya refugees with a better spatial agreement and minimized the uncertainty involved in machine learning methods.
- Saved lives of one million Rohingya refugees from catastrophic landslide.
- Published a paper in the Remote Sensing journal.

2018–2020 Data, Health, & Energy Sustainability with Energy Research Group, Bangladesh.

- Estimated amount of healthcare waste generated during the COVID-19 pandemic in Bangladesh.
- Designed a makeshift temporary health care system to accommodate more patients, especially for developing countries where the number of infected patients is much larger than the capacity of hospitals.
- Published paper in Science of Total Environment & Journal of Building Engineering.

2018–2019 Optimization for Sustainable Agriculture under Prof. Reaz Akter Mullick, CUET, Bangladesh.

- Designed an optimization model to maximize crop production and subsequently net benefit considering the climate change effects.
- Contributed with Food and Agriculture Organization (FAO)'s more crop per drop theme to ensure food security for the world.
- Published a paper in the Irrigation and Drainage journal.

Teaching

Spring 2022 STAT 3337: Probability and Statistics

UTRGV

Graduate Teaching Assistant.

- o Taught by Prof. George Yanev in one section and Prof. Cuiyu He in another section.
- Created and graded weekly quizzes, homework, and exams.
- Taught R for statistics.
- Held regular office hours, led some of the lectures and guest lectured.

Spring 2022 MATH 1342: Elementary Statistical Methods

UTRGV

Instructor

- Organized, and taught the course, held regular office hours.
- Designed and graded quizzes, homework, and exams.

Talks

- 2020 Satellite Remote Sensing & Data Processing, North South University, Bangladesh.
- 2020 **Data Science and Machine Learning to Tackle Societal Challenges,** SPIE Student Chapter Seminar, University of Texas Rio Grande Valley, USA..

Relevant Courses

ML & DL Neural Network and Deep Learning, Statistical Machine Learning, Data Mining and Warehousing.

Algorithm Foundation of Algorithm and Data Structure, Foundation of Software and Programming System.

Math & Stat Linear Algebra, Probability & Statistics, Calculus, Mathematical Statistics, Statistical Methods, Analysis.

Review Activities

2020 Water Resources Management.

Skills

Languages Python, C, C++, Matlab, Java

Statistics R

Frameworks PyTorch, Keras, Tensorflow

Remote ArcGIS, Google Earth Engine

Sensing

Database MySQL

Leadership

2021-present UTRGV Applied Statistics and Data Science - American Statistical Association Student Chapter Founding President.

2021-present International Society for Optics and Photonics (SPIE) UTRGV Chapter Vice President.

2021 UTRGV Sports Organization - Badminton Section President.

Reference

Available upon request.