S M Rafiuddin

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OBJECTIVE

Aiming to build a career in Research and Development with a focus on Machine Learning and solving complex challenges that bridge theoretical foundations with practical applications.

EDUCATION

Ph.D. in Computer Science

August 2022 - Present

Department of Computer Science Oklahoma State University

- Machine Learning
- Data Structures and Algorithms II
- Design and Implementation of Operating Systems II
- Cloud Computing and Distributed Systems
- Big Data Analytics
- Introduction to Computer Security
- Computer Organization and Architecture
- Numerical Computation

Master of Science in Computer Science and Engineering

Ongoing

Department of Computer Science and Engineering (CSE) Bangladesh University of Engineering and Technology (BUET), Dhaka.

Theory Courses Taken:

- Bioinformatics Algorithms
- Computational Biology
- Advanced Algorithms
- Meta-Heuristics
- Graph Theory
- Advanced Artificial Intelligence

Ongoing Thesis: Semi-supervised Image Generation and Augmented Classification using Deep Convoluted Generative Adversarial Networks.

Under the supervision of Dr. Muhammad Abdullah Adnan.

B.Sc. in Computer Science and Engineering

January 2012 - October 2016

Department of Computer Science and Engineering Rajshahi University of Engineering and Technology

CGPA: 3.53 out of 4.00

RESEARCH INTEREST

- Machine Learning
- Deep Learning
- Natural Language Processing
- Pattern Recognition

EXPERIENCE

Graduate Teaching Assistant

August 2022 - Present

Department of Computer Science Oklahoma State University

- Introduction to Computer Security (Fall 2022): Facilitated learning for 50+ students through interactive discussions, enhancing their understanding of key security principles and practices.
- Design and Implementation of Operating Systems I (Spring 2023, Spring 2024): Led weekly sessions and provided one-on-one mentoring to students, significantly improving their practical skills in OS development.
- Data Structures and Algorithm Analysis II (Fall 2023): Designed and graded complex assignments and exams to assess and reinforce students' problem-solving skills in advanced algorithms.
- Discrete Mathematics for Computer Science (Fall 2024): Supported instruction and managed coursework to reinforce students' understanding of formal logic, set theory, and mathematical reasoning.
- Social Issues in Computing (Spring 2025): Provided grading assistance and logistical support for course materials and assignments.

Lecturer

October 2018 - July 2022

Department of Computer Science and Engineering (CSE)

University of Asia Pacific - UAP

74/A Green Road, Farmgate, Dhaka 1215.

(Host of the 45th International Collegiate Programming Contest World Finals, 2022)

- Led theory and lab classes in the undergraduate Computer Science program, including question preparation, script evaluation, and result compilation.
- Supervised undergraduate projects and coached the Competitive Programming team at RUET IUPC 2019, enhancing practical and competitive skills.
- Actively participated in IQAC workshops and implemented Outcome Based Education (OBE) strategies, contributing to curriculum development and quality assurance.

Lecturer

February 2017 - October 2018

Department of Computer Science and Engineering (CSE)

Uttara University

• Conducted theory and sessional classes for undergraduate Computer Science, encompassing question preparation, script evaluation, and result compilation.

STANDARDIZED TEST SCORES

- GRE General Test (Verbal Section 152, Quant Section 160, AWA 3.5)
- TOEFL iBT Test (Reading 23, Listening 26, Speaking 21, Writing 26)
- International Teaching Assistant (ITA) Exam (280/300)

SKILLS

TECHNOLOGY Programming Languages: C. C++, Java, Python.

Operating System: Linux.

Version Control and Development: Git.

Web Technologies: HTML, CSS, JavaScript, PHP, Django.

Cloud Technologies: Amazon AWS, Docker. Database Technologies: Oracle, MySQL, PL/SQL.

Technical Writing: LATEX.

Editing and Design: Adobe Photoshop, Adobe Illustrator.

Library/Framework: NumPy, pandas, MatPlotLib, NLTK, ScikitLearn, Tensor-

flow, PyTorch, Seaborn.

Simulator: Matlab, Octave, Multisim, CISCO Packet Tracer, Unity, Blender.

PUBLICATIONS (Most Recent First)

• Rafiuddin, S. M., Rakib, M., Kamal, S., & Bagavathi, A. (2024, February). Exploiting Adaptive Contextual Masking for Aspect-Based Sentiment Analysis. In Pacific-Asia Conference on Knowledge Discovery and Data Mining (pp. 147-159). Singapore: Springer Nature Singapore.

- Rafiuddin, S. M. Rafiuddin, S. M. (2022, March). High Cursive Complex Character Recognition using GAN External Classifier. In Proceedings of the 2nd International Conference on Computing Advancements (pp. 466-472).
- Karim, M. A., Rafiuddin, S. M., Islam Razin, M. J., & Alam, T. (2022, March). Isolated Bangla Handwritten Character Classification using Transfer Learning. In Proceedings of the 2nd International Conference on Computing Advancements (pp. 11-17).
- Razin, J. I., Abdul Karim, M., Mridha, M. F., Rafiuddin Rifat, S. M., & Alam, T. (2021). A Long Short-Term Memory (LSTM) Model for Business Sentiment Analysis Based on Recurrent Neural Network. In Sustainable Communication Networks and Application (pp. 1-15). Springer, Singapore.
- Rafiuddin, S. M. (2019, December). Estimation of Phylogenetic Tree using Gene Sequencing Data. In 2019 4th International Conference on Electrical Information and Communication Technology (EICT) (pp. 1-5). IEEE.
- Rafiuddin, S. M. (2017, December). Ranking of Bangla word graph using graph based ranking algorithms. In 2017 3rd International Conference on Electrical Information and Communication Technology (EICT) (pp. 1-5). IEEE.
- Mishu, S. Z., & Rafiuddin, S. M. (2016, December). Performance analysis of supervised machine learning algorithms for text classification. In 2016 19th International Conference on Computer and Information Technology (ICCIT) (pp. 409-413). IEEE.

Projects

- Estimating Influenza Cases using Numerical Methods and Machine Learning (2024): Compared SVIR-based numerical solvers (Midpoint, RK4) with deep learning models (LSTM, CNN, FTA-LSTM) and Random Forest for H1N1 prediction. Random Forest with direct forecast achieved best accuracy on real-world data. [GitHub]
- Adaptive Blockchain with Dynamic Difficulty and SJF Prioritization (2024): Designed a blockchain simulation with dynamic difficulty adjustment and SJF-based prioritization to optimize throughput and reduce queue length and waiting time. [GitHub]

- Sentiment Analysis on Cloud Platforms (2022): Compared AWS Comprehend, Google Cloud NLP, and IBM Watson for API-based sentiment analysis on real-world text datasets. [GitHub]
- GO-CART 3D Unity Game (2021): Unity racing game with W/A/S/D player control, third-person camera, real-time scoring, collision detection, and game over trigger. [GitHub]
- Breast Cancer Detection using Deep Learning (2021): Built and evaluated multiple CNN architectures including Inception, VGG16, MobileNet, and Transformers to detect IDC from histopathology images. [GitHub]
- Image Embedding with Classification by Deep Neural Networks (2021): Built a pipeline using Xception for embedding and visualizing image features with TensorBoard 2D/3D projections. [GitHub] [Paper Link]
- Data Augmentation with Generative Adversarial Networks (2021): Implemented adaptive discriminator augmentation for GAN training on low-resource Bangla datasets with demo visualization. [GitHub] [Demo]
- Protein Structure Prediction using PyRosetta (2020): Built molecular modeling pipelines using PyRosetta for structure prediction as part of graduate thesis work. [GitHub]
- Phylogenetic Tree Construction with Genetic Algorithms (2019): Used genetic algorithms for tree estimation from gene sequencing data with modular genome dataset support. [GitHub] [Paper Link]
- Performance Analysis of Text Classification in NLP (2016): Compared ANN with Backpropagation and traditional classifiers on labeled datasets; developed during undergraduate thesis. [GitHub] [Paper Link]
- Java Scientific Calculator (2014): Built a GUI-based scientific calculator in Java supporting basic arithmetic and scientific functions with both keyboard and button input. [GitHub]

COURSES TAUGHT AS LECTURER

Theory Courses:

- Machine Learning (Spring 2020 UAP, Fall 2020 UAP)
- Pattern Recognition (Fall 2018 UAP, Spring 2019 UAP, Fall 2019 UAP)
- Design and Analysis of Algorithms (Fall 2018 UU, Fall 2020 UAP)
- Operating System Design (Summer 2018 UU)
- Discrete Mathematics (Fall 2017 UU)
- Programming Language and Application II (C++) (Fall 2017 UU)
- Mathematics for Computer Science (Spring 2021 UAP)
- Visual and Web Programming (Fall 2021 UAP)

Lab Courses:

- Computer Graphics Lab (Fall 2018 UAP, Spring 2019 UAP, Fall 2019 UAP, Spring 2020 UAP, Fall 2020 UAP, Spring 2021 UAP, Fall 2021 UAP)
- Pattern Recognition Lab (Fall 2018 UAP, Spring 2019 UAP, Fall 2019 UAP, Spring 2021 UAP)
- Compiler Design Lab (Fall 2020 UAP)
- Algorithms Lab (Fall 2019 UAP)

- Object Oriented Programming II (Java) Lab (Spring 2021 UAP)
- Visual and Web Programming Lab (Fall 2021 UAP)

MOOC COURSE CERTIFICATES

ACADEMIC COURSES

- Machine Learning
 Stanford Univerity, USA, course provided by Coursera
- Algorithms: Design and Analysis, Part 1
 Stanford Univerity, USA, course provided by Coursera
- Understanding Research Methods
 University of London, course provided by Coursera
- Introduction to Mathematical Thinking Stanford University, course provided by Coursera
- Deep Learning Specialization by deeplearning.ai
 - 1. Neural Networks and Deep Learning
 - 2. Improving Deep Neural Networks: Hyperparameter tuning, Regularization, and Optimization
 - 3. Structuring Machine Learning Projects
 - 4. Convolutional Neural Networks
 - 5. Sequence Models

NON-ACADEMIC COURSES

- Photography Basics and Beyond: From Smartphone to DSLR Specialization by Michigan State University, provided by Coursera
 - 1. Cameras, Exposure, and Photography
 - 2. Camera Control
 - 3. Principles of Photo Composition and Digital Image Post-Production
 - 4. Photography Techniques: Light, Content, and Sharing
 - 5. Photography Capstone Project

ONLINE PROFILES RESEARCE [LinkedIn] [Github] [Twitter]

RESEARCH PROFILES

[Google Scholar] [dblp] [Semantic Scholar] [ORCiD] [Scopus]

VOLUNTARY
SERVICES

National High School Programming Contest (NHSPC), Rajshahi. Volunteer

2016

Divisional Mathematical Olympiad, Faridpur.

Math Olympiad Volunteer (MOVer)

2006

Reviewed research papers for IJCNN 2024, providing critical feedback to advance the field of neural networks and computational intelligence.

Peer Reviewer 2024

TRAINING EXPERIENCE

The role and responsibility and ethical principle of the university teachers.

Conducted by the Institutional Quality Assurance Cell (IQAC), Uttara University,

Bangladesh

February 24, 2018

Improving Learning and Teaching Skills (ILTS)

Conducted by University of Asia Pacific

May 5, 2019

AWARDS

Graduate and Professional Student Government Association (GPSGA) Award – Individual Student Funds Travel Award and Research Materials Grant Oklahoma State University 2024

Amount awarded: USD 600 [Funding Program Link]

Honorable Mention, ICT Fest

Islamic University of Technology (IUT), Gazipur 2014

Honorable Mention, National Collegiate Programming Contest (NCPC)

Daffodil International University (DIU)

2014

2012

Champion, ICT Olympiad – CSE Fest

Rajshahi University of Engineering and Technology (RUET)

REFERENCES

Dr. Muhammad Abdullah Adnan

Associate Professor

Department of Computer Science and Engineering (CSE) Bangladesh University of Engineering and Technology (BUET)

Email: adnan@cse.buet.ac.bd

Dr. Atriya Sen

Assistant Professor

Department of Computer Science

Oklahoma State University Email: atriya.sen@okstate.edu