Rabeya Tus Sadia

Education

PhD, Department of Computer Science

University of Kentucky

Lexington, KY, USA

August 2023 - Present

GPA: 4.0/4.0

BSc in Computer Science & Engineering

Rajshahi University of Engineering & Technology

Rajshahi, Bangladesh (10th out of 120)

Professional Experience

University of Kentucky

Lexington, KY, USA

Graduate Teaching Assistant, Department of Computer Science

January 2025 - Present

- Instructor for CS215 - Introduction to Programming Design, Abstraction, and Problem Solving.

University of Kentucky

- Graduate Research Assistant, Internal Medicine & Division of Biomedical InformaticsAugust 2023 Present
 - Research focuses on image quality enhancement and generative models for medical imaging using generative AI and foundational models.
 - Working with Denoising Diffusion Probabilistic Models (DDPM) for medical image enhancement.

Green University of Bangladesh

Dhaka, Bangladesh

- Lecturer, Department of Computer Science and Engineering January 31, 2022 Present (on study leave)
 - Taught courses in Data Communication, Database Systems, and Information System Design.
 - Supervised undergraduate projects and theses.
 - Advised undergraduate students on academic and career matters.

Medium Blogs

O How to connect text and images:

Understanding Zero-shot Learning

Understanding Zero-shot learning with the CLIP model

Understanding graph neural network with hands on example:

Part-1 & Part-2

- Deep learning for Classifying Audio of Infant crying with hands-on example
- Medical Image Denoising with CNN

Selected Publications

- [1] Rabeya Tus Sadia, M. A. Ahamed, and Q. Cheng, "CausalGeD: Blending Causality and Diffusion for Spatial Gene Expression Generation," 2025.
- [2] Rabeya Tus Sadia, J. Zhang, and J. Chen, "Multiscale Latent Diffusion Model for Enhanced Feature Extraction from Medical Images," 2024.
- [3] Sadia, Rabeya Tus, J. Chen, and J. Zhang, "CT image denoising methods for image quality improvement and radiation dose reduction," Journal of Applied Clinical Medical Physics, vol. 25, no. 2, p. e14270, 2024.
- [4] Rabeya Tus Sadia, M. A. Ahamed, and M. A. Hossain, "Multiple weather scene detection utilizing

the EfficientNet family," in 6th International Conference on Computer, Communication, Chemical, Materials and Electronic Engineering(IC4ME2), pp. 140–145, 2021. (Published).

- [5] Rabeya Tus Sadia, M. A. M. Hasan, and A. Sayeed, "Classification of skin lesion using transfer-learned CNN and feature concatenation," in 6th International Conference on Engineering Research, Innovation and Education (ICERIE), pp. 89–94, 2021. (Published).
- [6] M. A. Ahamed and Rabeya Tus Sadia, "Examining the behaviour of state-of-the-art convolutional neural networks for brain tumor detection with and without transfer learning," arXiv preprint arXiv:2206.01735, 2022. (Preprint).

Achievements

O Champion of Huwaei Seeds for the Future 2020

Services

- Sub-reviewer of BIBM (International Conference on Bioinformatics and Biomedicine)
- Reviewer of IJACTM21- International Journal of Advanced Computer Technology and Management.

Projects

- Online Book Shopping (Project for CSE 3200: Software Development Project-II)
 Supervisor: Prof. Nazrul Islam Mondal, Department of CSE, RUET, February 2016
 - Description: A web application that enables users to purchase books online. The system includes features such as book search, order history management, user authentication, and email verification via RESTful web API services.
 - Technologies Used: PHP, HTML5, CSS3, JavaScript, jQuery, JSON, MySQL, Apache Server.
- Building a Chatbot using Python
 - **Description:** An Al-based chatbot designed to interact with users in natural language.
 - Technologies Used: Python, PHP, HTML5, CSS3, jQuery, JSON, MySQL.

Programming Skills

- Proficient in Python, C++, C and Java
- Significant Experience with Python
- Machine Learning & Deep Learning tools & framework PyTorch, Keras & scikit-learn

Other Contacts

LinkedIn: rabeya-tus-sadia

Google Scholar: Rabeya Tus SadiaResearchGate: Rabeya_Tus_Sadia