# Sharia Arfin Tanim

Dhaka, Bangladesh

→ +880 1823015480 Shariaarfin096@gmail.com In linkedin.com/in/shariaarfintanim

? Portfolio

RELEVANT COURSEWORK

Machine Learning | Data Science | Federated Learning | Interpretable AI

**EDUCATION** 

American International University-Bangladesh

Nov. 2019 - Aug. 2024

BSc. in Computer Science & Engineering (Cgpa: 3.61/4.00)

Major: Information Systems

Thesis: Mud Crab Farming Profits and Growth with Machine Learning, Explainable AI, and IoT-Based

Systems in Coastal Aquaculture, Jan. 2024

Advisor: Prof. Dr. Kamruddin Nur

### **EXPERIENCE**

### Learnify Research Lab

Founder Dec. 2023

• Led teams, recruited members, and managed projects that resulted in published papers and conference presentations while providing lab members with hands-on research experience.

### Advanced Machine Intelligence Research Lab

Research Assistant

Dec. 2023 - Present

• Conducting research on topics assigned by the advisor, with a particular focus on recent issues that have a significant impact on society.

### GAO Tek Inc (Internship)

IT Support & Development

Sept. 2023 - Dec. 2023

Analyzed product specifications, updated product listings, and collaborated with development teams
to enhance functionality based on market demands.

## UCH Research Group-AIUB (On campus)

Student Research Assistant

Jun. 2023 - Sept. 2023

• Worked closely with faculties to see how to design and implement experiments, contributing to developing the topic.

# CURRENT RESEARCH

• Federated Learning-Driven Ovarian Cancer Classification Using Graph Attention Networks and Diffusion Models

#### TECHNICAL SKILLS

- Analytical Tools: Python (Pandas, NumPy), Tableau, Jupyter, Matplotlib, Excel
- Programming Languages: Python, SQL, LaTeX
- Technologies/Frameworks: TensorFlow, Keras, PyTorch

### SELECTED PEER-REVIEWED PUBLICATIONS

### **Journals**

J5 Sharia Arfin Tanim, Al Rafi Aurnob, Tahmid Enam Shrestha, MD Rokon Islam Emon, M.F. Mridha, and Md Saef Ullah Miah. "Explainable Deep Learning for Diabetes Diagnosis with DeepNetX2." Biomedical Signal Processing and Control, Published, 2024 [impact factor: 4.9].

- J4 Rubaba Binte Rahman, Sharia Arfin Tanim, Nazia Alfaz, Tahmid Enam Shrestha, Md Saef Ullah Miah, and M. F. Mridha. "A Comprehensive Dental Dataset of Six Classes for Deep Learning Based Object Detection Study." Data in Brief, Published, 2024 [impact factor: 1.0].
- J3 Sharia Arfin Tanim, Al Rafi Aurnob, M. F. Mridha, Mejdl Safran, Sultan Alfarhood, and Dunren Che. "Secure Federated Learning for Parkinson's Disease: Non-IID Data Partitioning and Homomorphic Encryption Strategies." IEEE Access, Published, 2024 [impact factor: 3.4].
- J2 Hamim Reza, Nazrul Islam Tareq, M M Fazle Rabbi, Sharia Arfin Tanim, Rifat Al Mamun Rudro, and Kamruddin Nur. "Acute Lymphoblastic Leukemia Diagnosis and Subtype Segmentation in Blood Smears Using CNN and U-Net." Indonesian Journal of Electrical Engineering and Computer Science, Accepted, 2024 [impact factor: 1.85].
- J1 Sharia Arfin Tanim, Kazi Tanvir, Al Rafi Aurnob, Md. Hasibur Rahman, Tasmia Binte Munir Maisha, and Kamruddin Nur. "Enhancing Monkeypox Diagnostics: Exploring the Potential of EfficientNet and Big Transfer." Journal of Image and Graphics, Published, 2024 [Acceptance rate: 19.0%].

#### Conferences

- C6 Sharia Arfin Tanim, Al Rafi Aurnob, MD Rokon Islam, Md Saef Ullah Miah, M. Mostafizur Rahman, and Mufti Mahmud. "Explainable Federated Stacking Models with Encrypted Gradients for Secure Kidney Medical Imaging Diagnosis." 31st International Conference on Neural Information Processing (ICONIP), Accepted, 2024.
- C5 Sharia Arfin Tanim, Rubaba Binte Rahman, Kazi Tanvir, Md. Sayem Kabir, Tasnim Sultana Sintheia, and Md Saef Ullah Miah. "Explainable Detection and Analysis of Cauliflower Leaf Diseases." 12th International Conference on Big Data and Artificial Intelligence (BDA 2024), Accepted, 2024.
- C4 Fahim Faysal Sakib, Sultan Mohiuddin Shawon, **Sharia Arfin Tanim**, Shahnaj Parvin, and Kamruddin Nur. "An E-Commerce Website Accessibility Issue Detection and Evaluation System." *15th International Conference of Human-Computer Interaction (HCI) Design & Research*, **Accepted** (Poster), 2024.
- C3 Sharia Arfin Tanim, Gazi Mohammad Imdadul Alam, Tahmid Enam Shrestha, Maruful Islam, Fariha Jahan, and Kamruddin Nur. "Breast Cancer Diagnosis with XAI-Integrated Deep Learning Approach." 2024 International Conference on Innovation and Intelligence for Informatics, Computing, and Technologies (3ICT), Accepted, 2024.
- C2 Md. Tarek Chowdhury, **Sharia Arfin Tanim**, Tahmid Enam Shrestha, Md. Fahim Hossain, and Muhibul Haque Bhuyan. "Enhancing Electoral Integrity: A Multi-Layered Approach to Electronic Voting Security Using Arduino and Biometric Authentication." 5th International Conference on Data Analytics & Management (ICDAM), Accepted, 2024 [Acceptance rate: 20.0%].
- C1 Sharia Arfin Tanim, Al Rafi Arnob, Tahmid Enam Shrestha, Tamimul Alam, and Kamruddin Nur. "Enhancing Blood Cell Classification by Applying Big Transfer and XAI." 5th Doctoral Symposium on Computational Intelligence (DOSCI), Published, 2024 [Acceptance rate: 20.0%].

#### **GRANT FUNDING**

### King Saud University, Riyadh, Saudi Arabia

• Research Grant (Grant Number: RSPD2024R1027, RSPD2024R890) awarded for the projects "Secure Federated Learning for Parkinson's Disease: Non-IID Data Partitioning and Homomorphic Encryption Strategies" and "Generative AI and XAI for surface-level fire Detection Using Text-to-Image Stable Diffusion", 2024.

### **EXTRACURRICULAR**

### Sinchan Education and Rural Entrepreneurship Foundation

Jan. 2024 - Mar. 2024

 Worked on "Project Kurumutu" conducted skill development classes for a student from a marginalized background— View Credential

#### EARTH5R – Environmental Sustainability Internship & Lifelong Volunteer

Oct. 2023

• Contributed to sustainability projects on waste management, climate action, and renewable energy— View Certificate of Appreciation