# Nazmus Shakib Shadin

# Curriculum Vitae

\$\blue{\color{1}} \ 26 \ \text{March } 1998\$
\$\blue{\lambda} +14702635171\$
\$\sum \text{shadhin.aust.cse@gmail.com} \text{om } \text{nazmusshakibshadin.github.io} \text{in } \text{Linkedin} \text{\vartheta} \text{Google Scholar} \text{\vartheta} \text{Orcid} \text{\vartheta} \text{Ortid} \text{\vartheta} \text{Cithub}\$

#### Education

Fall 2024— **Doctor of Philosophy (Ph.D) in Computer Science**, Kennesaw State University, Marietta, Present Georgia, United States of America,
Ongoing GPA: **4.00** out of **4.00** 

2017–2022 Bachelor of Science (B.Sc.) in Computer Science and Engineering, Ahsanullah University of Science and Technology, Dhaka, Bangladesh, CGPA: 3.483 out of 4.00

## Publications

- 2025 Nazmus Shakib Shadin, and Xinyue Zhang. FedKDShap: Enhancing Federated Learning via Shapley Values Driven Knowledge Distillation on Non-IID Data, 10.1145/3701716.3717645. Accepted in the ACM Web Conference 2025, International Workshop on Federated Foundation Models for the Web 2025 (FL@FM-TheWebConf'25)
- 2022 Nazmus Shakib Shadin, Silvia Sanjana, Nusrat Jahan Lisa. Covid-19 Detection from Lung CT Scan using Transfer Learning Models, 10.1007/978-3-031-17181-9\_5. Published in Springer Communications in Computer and Information Science Series (CCIS, volume 1550).
- 2022 Nazmus Shakib Shadin, Silvia Sanjana, and Daiyan Ibrahim. Face Mask Detection using Deep Learning and Transfer Learning Models, 10.1109/ICISET54810.2022.9775925. 2022 International Conference on Innovations in Science, Engineering and Technology (ICISET).
- 2022 Nazmus Shakib Shadin, Silvia Sanjana, Sovon Chakraborty, and Nusrat Sharmin. Performance Analysis of Glaucoma Detection using Deep Learning Models, 10.1109/ICISET54810.2022.9775828. 2022 International Conference on Innovations in Science, Engineering and Technology (ICISET).
- 2021 Nazmus Shakib Shadin, Silvia Sanjana, and Nusrat Jahan Lisa. Covid-19 diagnosis from chest x-ray images using convolutional neural network(cnn) and inceptionv3, 10.1109/icit52682.2021.9491752. In 2021 International Conference on Information Technology (ICIT), pages 799–804, 2021.
- 2021 FM Javed Mehedi Shamrat, Sovon Chakraborty, Md Masum Billah, Moumita Kabir, Nazmus Shakib Shadin, and Silvia Sanjana. "Bangla numerical sign language recognition using convolutional neural networks", 10.11591/ijeecs.v23.i1.pp405-413. Indonesian Journal of Electrical Engineering and Computer Science, 2021.
- 2021 Nazmus Shakib Shadin, Silvia Sanjana, and Mayisha Farzana. Automated detection of covid-19 pneumonia and non-covid-19 pneumonia from chest x-ray images using convolutional neural network (cnn), 10.1109/icitech50181.2021.9590174. In 2021 2nd International Conference on Innovative and Creative Information Technology (ICITech), pages 57–63, 2021.
- Silvia Sanjana, Nazmus Shakib Shadin, and Mayisha Farzana. Automated Diabetic Retinopathy Detection using Transfer Learning Models, 10.1109/ICEEICT53905.2021.9667793.
   2021 5th International Conference on Electrical Engineering and Information Communication Technology (ICEEICT).

# Work Experience

August Graduate Research Assistant, AIPO Lab, Kennesaw State University

2024 to - Optimize decentralized learning environments with heterogeneous data and models.

Present - Develop energy-efficient strategies for heterogenous Federated Learning (FL).

- Apply knowledge distillation (KD) to improve computational efficiency in FL.
- Investigate and Experiment techniques for reducing model size while maintaining performance metrics.
- Utilize feature importance to optimized KD Loss function using Shapley Values.
- Develop techniques ensuring secure and efficient privacy-preserving AI systems.

#### August Software Development Engineer-I, IQVIA

2022 to - Part of the PADDS (Processing and Data Delivery System) Implementation Team at IQVIA

m July~2024~ - Developed and optimized data-driven solutions for pharmaceutical and healthcare analytics.

- Implemented data processing workflows and predictive analytics using Python, PowerBuilder.
  Developed machine learning, deep learning, and transfer learning techniques for predictive analytics.
- Developed machine learning, deep learning, and transfer learning techniques for predictive analytic
- Contributed to full-stack development for PADDS using ASP.NET, TypeScript, and JavaScript.
- Integrated web services for seamless data communication.
- Worked with SQL, Sybase, and Exasol for large-scale database management.
- Optimized data retrieval and processing for high-performance applications.
- Worked with cloud platforms such as Azure, AzureML, Azure DevOps etc.

### January Software Developer Intern, IQVIA

2022 to - Gained hands-on experience in designing and optimizing data-driven solutions.

August - Learned data warehousing techniques and business intelligence (BI) tools for decision-making.

2022 - Worked with SQL, focusing on data modeling and performance tuning.

- Developed automation scripts to streamline workflows and improve system efficiency.
- Gained practical experience with SSIS (SQL Server Integration Services) for ETL processes.
- Applied project management methodologies to contribute effectively to real-world applications.

# Technical Skills

Languages Python, C, C++, Java, JavaScript, TypeScript, SQL, PL/SQL, C#

Cloud Azure, Azure ML, Apache Spark, Azure DevOps, Databricks

Database PostgreSQL, MySQL, Exasol, Sybase, SQL Server

Frameworks ASP.NET, ASP.NET Core, VBA, PowerBuilder, PowerScript, TensorFlow, PyTorch, Keras, Scikit-learn, OpenCV, YOLOv8, GraphViz, Pandas, NumPy, Matplotlib, Seaborn, Power BI, Git, SSIS

# Undergraduate Research

Ahsanullah University of Science and Technology, Dhaka, Bangladesh

Title: A Comparative Study of Diabetic Retinopathy Detection using Machine Learning and Deep Learning architectures.

Used six deep learning and machine learning models to detect the Diabetic Retinopathy efficiently with the retinal fundus image using digital image processing. **Github Repository** 

Supervisor: **Dr.-Ing. Nusrat Jahan Lisa**, Assistant Professor, Department of Computer Science and Engineering, Absanullah University of Science and Technology

# Projects

- 2021 Sentiment Classification from Tweeter Data using Bi-directional LSTM. NLP based project that applies to classify sentiment of a person using the Tweeter based data using Bi-directional LSTM. Github Repository
- 2021 **Door Step Pharmacy.** Distributed Database Management System based in "PL/SQL" Language, and Run in CLI. **Github Repository**
- 2020 Online Disease Checker and Medical Support (ODCMS). Developed In Microsoft Visual Studio 2019 using asp.net, C#, JAVAScript, and CSS. Github Repository

- 2020 **Pharmacy Management System.** Developed In Microsoft SQL Server and NetBeans using SQL and JAVA. **Github Repository**
- 2020 Learn-C. An android app developed in Android Studio 4.0.1 using JAVA. Github Repository
- 2019 Media Player. A desktop app developed in NetBeans using JavaFx. Github Repository

#### Professional Certification

- DP-100: Microsoft Certified: Azure Data Scientist Associate. Credential Badge
- AI-900: Microsoft Certified: Azure AI Fundamentals. Credential Badge
- AZ-900: Microsoft Certified: Azure Fundamentals. Credential Badge

#### Honors and awards

- Dean' 4.0 Kennesaw State University (CCSE) College of Computing and Software Engineering Got 4.0
- Club Fall out of 4.0 and listed in Dean's 4.0 Club. Awarded on December 2024. Credential ID:
  - 2024 a1BRH6CrQ1G8bMhusSiyTA. Credential Badge
- Scholarship Associated with Absanullah University of Science and Technology. Got a 50 percent Tuition
  - Spring Scholarship from Ahsanullah University Of Science And Technology for attaining
    - 2020 a place among the top 5 percent of students.

### - References

#### Dr. Xinyue Zhang

Assistant Professor,
Department of Computer Science
Kennesaw Sate University,
USA

✓ xzhang48@kennesaw.edu

#### Dr. Nusrat Jahan Lisa

Assistant Professor,
Department of ECE
North South University,
Bangladesh

✓ nusrat.lisa@northsouth.edu