# MD NAHID HASAN

PhD Applicant in Computer Science

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#### RESEARCH INTERESTS

Artificial Intelligence, Machine Learning, Multi-Agent Systems, Reinforcement Learning, Quantum Computing Applications, Computer Vision, Optimization Systems, Interdisciplinary Computing

#### **EDUCATION**

Miami University

Oxford, OH, USA

M.S. in Computer Science

Aug 2024 – May 2026 (Expected)

**GPA:** 4.00/4.00 • Graduate Teaching Assistantship (Full Funding)

Thesis: "A Scalable Hierarchical Multi-Agent System for Urban Delivery Using Q-Learning"

Coursework: Machine Learning, AI, Deep Learning, Advanced ML, Cryptography, Remote Sensing

Rajshahi University

Rajshahi, Bangladesh Jan 2017 – Apr 2022

B.S. in Computer Science & Engineering

**GPA:** 3.78/4.00 • Dean's List (2018–2020)

Thesis: "Neural Processing of Emotional Musical and Nonmusical Stimuli in Major Depressive Disorder" Coursework: Data Structures, Algorithms, Linear Algebra, Software Engineering, Database Systems

#### RESEARCH EXPERIENCE

MS Thesis

Aug 2024 – Present

Miami University

Oxford, OH, USA

- Designed a scalable multi-agent urban delivery framework (QuikDel) using Q-Reinforcement Learning for real-time path planning and dispatching.
- Achieved a 25% reduction in travel distance while sustaining throughput of 13,866+ requests/hour
  in large-scale simulations.
- Integrated **GIS-based routing, hierarchical reinforcement learning**, and environment modeling for robust optimization of urban logistics. *[Details]*

Research Intern

May 2025 – Aug 2025

University of Dayton Research Institute (UDRI)

Dayton, OH, USA

- Conducted research on **DNA** as a computational model for quantum systems, focusing on electron dynamics and charge transfer mechanisms.
- Applied real-time time-dependent density functional theory (RT-TDDFT) and DFT to simulate molecular excitation and analyze energy redistribution across nucleobases.

#### PUBLICATIONS, AND PRESENTATIONS

- "A Novel & Scalable Distributed Approach for Efficient Long-haul Delivery," ACM TIST, 2025. (Under Review)
- Research presented as posters at multiple venues, including the Miami AI Symposium 2025, AI in Humanities Symposium, MUCAT Research Symposium, and CEC Design Expo.
- Survey on online delivery optimization techniques. (In Progress)

## TEACHING EXPERIENCE

**Graduate Teaching Assistant** 

Aug 2024 - Present

Miami University

Oxford, OH

• Assisted instruction in Machine Learning, Artificial Intelligence, and Systems Engineering courses at the graduate and undergraduate level.

- Mentored 60+ students through assignments, coding labs, and semester-long projects, emphasizing problem-solving and research practices.
- Guided capstone teams and class project groups, providing feedback on experimental design, implementation, and reporting.

#### PROFESSIONAL EXPERIENCE

## Software Engineer / Senior Software Engineer

Jul 2022 - Jul 2024

Samsung Research & Development Institute

Dhaka, Bangladesh

- Developed and maintained multiple features for Galaxy Watch 6/7 and Fit3 plugins, serving 10M+ users worldwide.
- Implemented critical functionalities, i.e. Sound Settings, Display Settings, Band Rotate, About Band
- Collaborated with cross-functional teams, mentored junior developers, and contributed to technical architecture and design decisions.

#### OTHER RESEARCH PROJECTS

- Human Activity Recognition Compared 10 machine learning models (Logistic Regression, Random Forest, Neural Networks, etc.) for activity classification with preprocessing and evaluation. [Code]
- Analysis of Urban Sprawl using Remote Sensing Investigated Dhaka City's urban expansion (2013–2023) using Landsat 8 imagery. Applied indices (NDBI, SAVI, MNDWI, IBI) revealing 63.02% urbanization in a 691.51 sq km area. [Code]
- Neural Processing of Emotional Musical Stimuli Analyzed fMRI data of depressive vs nondepressive subjects under emotional musical stimuli. Applied PCA + SVM on BOLD signals, achieving best accuracy with Occipital Pole ROI. [Code]
- Deep Learning-Based Road Skeletonization Designed U-Net based model for extracting onepixel road skeletons from noisy imagery. Achieved Dice = 0.87 and IoU = 0.79 with BCE+Dice loss on OpenStreetMap data. [Code]
- Feistel-Based Cryptographic Algorithm Implemented custom Feistel cipher with 32-bit key, LFSRbased key scheduling, S-Box transformation, and P-Box permutation. [Code]

### AWARDS AND HONORS

- Graduate Teaching Assistant, Miami University fully funded scholarship
- Excellence Awards (2×), Samsung R&D Institute for outstanding product contributions
- Dean's List (3×), Rajshahi University; Perfect GPA 4.00/4.00, Miami University
- Professional Software Certification, Samsung R&D Institute
- Competitive Programming 1100+ problems solved; Codeforces rating 1544; ICPC Regional rank 74th

#### LEADERSHIP AND SERVICE

- Social Chair, Chess Club, Miami University Organized chess tournaments and events
- IEEE Events Participated in and co-organized technical workshops and outreach
- Graduate Mentor Mentored student teams on project design, implementation, and reporting

#### TECHNICAL SKILLS

- Programming & Scripting: Python, C, C++, Java, Kotlin, JavaScript, Bash
- Machine Learning & AI: TensorFlow, PyTorch, Scikit-learn, Reinforcement Learning, Deep Learning, Computer Vision, Natural Language Processing
- Quantum & Computational Chemistry: PySCF, RT-TDDFT, DFT, Molecular Simulation, Quantum Computing Models
- Data Analysis & Visualization: NumPy, Pandas, Matplotlib, Remote Sensing, fMRI Data Analysis
- Tools & Platforms: Git, Linux, LaTeX, Docker, VS Code, Jupyter
- Other: Multi-Agent Systems, Optimization Algorithms, Scientific Computing