Ibne Farabi Shihab

EDUCATION

• Ph.D., Computer Science, Ames, IA, Iowa State University

Anticipated Sep 2025

Email: ishihab@iastate.edu

• M.S., Artificial Intelligence, Ames, IA, Iowa State University

Graduated Jan 2024

• B.Sc., Computer Science & Engineering, Dhaka, Bangladesh, BRAC University Graduated 2018

Research Interests

My research focuses on the intersection of artificial intelligence, Large Language Model, transportation systems, and quantum computing, with particular emphasis on:

- Computer Vision and Video Analytics for Safety-Critical Transportation Systems using Large Language Model
- Reinforcement Learning for Autonomous Vehicle Control and Decision Making
- Quantum Neural Networks for Enhanced Security and Privacy in Next-Generation Networks
- Synthetic Data Generation and Simulation for Traffic Safety and Predictive Modeling
- Machine Learning Applications in Environmental Data Analysis and Digital Agriculture

ACADEMIC EXPERIENCE

• Graduate Research Assistant, Iowa State University, Ames, IA

January 2022 - May 2025

- Transportation Safety Research: Led multiple funded projects with the Iowa DOT developing AI-based navigation systems for snowplow operations, real-time crash detection, and ADAS enhancement under extreme weather conditions.
- Computer Vision & LLM Integration: Pioneered novel frameworks integrating computer vision with Large Language Models for automated crash narrative generation from video data, implementing synthetic crash video simulation for enhanced model training.
- Quantum Computing Applications: Developed innovative Quantum Neural Network architectures that increased anomaly detection accuracy by 10% for next-generation network security, establishing new methodologies for quantum-driven zero trust frameworks.
- Interdisciplinary Research: Implemented reinforcement learning algorithms for cellular simulations optimizing CAR T-cell therapy parameters, demonstrating AI applications in biomedical research.

Teaching Experience

• Lecturer, Dallas College, Dallas, TX

August 2025 - Present

- Course Instruction: Taught classes in accordance with course descriptions and syllabi, maintained a regular schedule of teaching and office hours, and provided timely feedback to students.
- Curriculum Development: Developed and enhanced curriculum and instructional materials, employing diverse and innovative teaching methods to accommodate various student learning styles.
- **Student Assessment**: Designed and implemented a variety of assessment methods to evaluate student learning and progress toward course objectives.
- Institutional Service: Actively supported the college's mission and goals by serving on departmental and college-wide committees and participating in curriculum review.

o Graduate Teaching Assistant, Iowa State University, Ames, IA

August 2020 - December 2021

- * Course Development: Contributed significantly to curriculum development for Machine Learning and Deep Learning courses, designing hands-on labs, programming assignments, and assessment materials.
- * Advanced Technical Courses: Served as teaching assistant for Motion Planning for Robotics and Autonomous Systems and Advanced Programming Techniques, providing specialized instruction in computational methods and algorithm development.
- * Student Mentorship: Guided undergraduate and graduate students through research projects, providing technical supervision and academic mentoring.
- * Graduate Teaching Assistant, University of Vermont, Burlington, VT Aug 2019 May 2020 · AI Education: Delivered comprehensive instruction in machine learning and deep learning fundamentals, focusing on mathematical foundations and practical implementations.
 - · Curriculum Enhancement: Developed innovative teaching materials and project-based assessments that increased student engagement with complex technical concepts.

- Shihab, Ibne Farabi, Sanjeda Akter, and Anuj Sharma. "HMAE: Self-Supervised Few-Shot Learning for Quantum Spin Systems." arXiv preprint arXiv:2505.03140 (Accepted to ECAI 2025)
- Shihab, Ibne Farabi, Sanjeda Akter, and Anuj Sharma. "Efficient Unstructured Pruning of Mamba State—Space Models for Resource-Constrained Environments." arXiv preprint arXiv:2505.08299, 2025. (Accepted to EMNLP 2025)
- Shihab, Ibne Farabi, Sanjeda Akter, and Anuj Sharma. "Cache-Efficient Posterior Sampling for Reinforcement Learning with LLM-Derived Priors Across Discrete and Continuous Domains." arXiv preprint arXiv:2505.07274, 2025. (Accepted to EMNLP 2025)
- Sivaraman, Ashwin L., Kwadwo Adu-Gyamfi, **Shihab, Ibne Farabi**, and Anuj Sharma. "ClearVision: Leveraging CycleGAN and SigLIP-2 for Robust All-Weather Classification in Traffic Camera Imagery." arXiv preprint arXiv:2504.19684 (Accepted to ITSC 2025)
- Bhagat, Sudesh Ramesh, Shihab, Ibne Farabi, and Anuj Sharma. "Accuracy Is Not Agreement: Expert-Aligned Evaluation of Crash Narrative Classification Models." arXiv preprint arXiv:2504.13068 (Accepted to ITSC 2025)
- Ahmed, Shakil, **Shihab, Ibne Farabi**, and Ashfaq Khokhar. "Quantum-driven Zero Trust Architecture with Dynamic Anomaly Detection in 7G Technology: A Neural Network Approach." *Measurement: Digitalization*, Article 100005, 2025.
- Shihab, Ibne Farabi, B. I. Alvee, and A. Sharma. "Leveraging Video-LLMs for Crash Detection and Narrative Generation: Performance Analysis and Challenges." In Proceedings of the TRC-30 Conference, 2024.
- Rahman, Mohammed Shaiqur, **Ibne Farabi Shihab**, Lu Chu, and Anuj Sharma. "Deeplocalization: Using Change Point Detection for Temporal Action Localization." In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2024.
- Ferdous, Sakib, **Shihab, Ibne Farabi**, Ratul Chowdhury, and Nigel F. Reuel. "Reinforcement Learning-Guided Control Strategies for CAR T-Cell Activation and Expansion." *Biotechnology and Bioengineering*, 121(9), 2868-2880, 2024.
- Shihab, Ibne Farabi, S. R. Bhagat, and A. Sharma. "Robust and Precise Sidewalk Detection with Ensemble Learning: Enhancing Road Safety and Facilitating Curb Space Management." In *Proc. 2023 IEEE 26th International Conference on Intelligent Transportation Systems (ITSC)*, Bilbao, Spain, 2023, pp. 5092-5099, doi: 10.1109/ITSC57777.2023.10422138.
- Islam, Md. Mazed Ul, Joyanta J. Mondal, and **Shihab, Ibne Farabi**. "Detecting Faulty Machinery of Waste Water Treatment Plant Using Statistical Analysis & Machine Learning." In *Proc. 2022 25th International Conference on Computer and Information Technology (ICIT)*, 2022.
- Ferdous, Sakib, **Shihab**, **Ibne Farabi**, and Nigel F. Reuel. "Effects of Sequence Features on Machine-Learned Enzyme Classification Fidelity." *Biochemical Engineering Journal*, 187, 108612, 2022.
- Shihab, Ibne Farabi, Maliha Moonwara Oishi, Samiul Islam, Kalyan Banik, and Hossain Arif. "A Machine Learning Approach to Suggest Ideal Geographical Location for New Restaurant Establishment." In *Proc. 2018 IEEE Region 10 Humanitarian Technology Conference (R10-HTC)*, 1-5, 2018.
- Shihab, Ibne Farabi, S. Akter, and A. Sharma. "Detecting and Mitigating Reward Hacking in Reinforcement Learning Systems: A Comprehensive Empirical Study." arXiv preprint arXiv:2507.XXXX, 2025. (Submitted to ICSE 2026)
- Bhagat, S., **Shihab, Ibne Farabi**, and J. Wood. "Identification of Potentially Misclassified Crash Narratives using Machine Learning (ML) and Deep Learning (DL)." arXiv preprint arXiv:2507.03066, 2025.
- Akter, S., **Shihab, Ibne Farabi**, and A. Sharma. "Large Language Models for Crash Detection in Video: A Survey of Methods, Datasets, and Challenges." *arXiv preprint arXiv:2507.02074*, 2025.
- Bhagat, S., R. Kandiboina, **Shihab, Ibne Farabi**, S. Knickerbocker, N. Hawkins, and A. Sharma. "Unlocking Insights Addressing Alcohol Inference Mismatch through Database-Narrative Alignment." arXiv preprint arXiv:2506.19342, 2025. (Submitted to Journal of Safety Research)
- Akter, S., **Shihab, Ibne Farabi**, and A. Sharma. "Image Segmentation with Large Language Models: A Survey with Perspectives for Intelligent Transportation Systems." arXiv preprint arXiv:2506.14096, 2025.
- Shihab, Ibne Farabi, and Anuj Sharma. "Crash Time Matters: HybridMamba for Fine-Grained Temporal Localization in Traffic Surveillance Footage." arXiv preprint arXiv:2504.03235, 2025. (Submitted to WACV 2025)

Relevant Industry Experience

* Applied Scientist, Amazon, Seattle, WA

Unified Data Framework: Developed a Knowledge Graph framework to unify diverse datasets by automating format detection and removing project-specific dependencies.

- · Custom KGE Development: Proposed a novel Knowledge Graph Embedding (KGE) model and an efficient evaluation methodology tailored to specific Amazon business requirements.
- · Advanced Negative Sampling: Pioneered a novel negative sampling technique for sparse knowledge graphs and implemented 8 state-of-the-art methods to boost model training effectiveness.
- Intelligent Model Recommendation: Engineered a recommender system to automatically select optimal model architectures and sampling strategies based on dataset characteristics.
- Reproducible Research Toolkit: Built a comprehensive toolkit for evaluation, analysis, and reproducible research, featuring automated dataset discovery and quality metrics.
- Scalable Algorithm Design: Designed and tested scalable algorithms in collaboration with senior scientists, contributing to production-level systems.

Jan 2024 - Dec 2024

- * Data Scientist, SoilSerdem, Ames,IA · Precision Soil Mapping: Engineered a precision Soil Mapping Engine that boosted mapping accuracy by 35%, enabling data-driven decisions for over 10 farms.
 - · Cloud Processing Optimization: Designed QGIS tool scripts for AWS integration, reducing hosting costs while increasing processing speed by 20%.
 - Infrastructure Cost Reduction: Optimized cloud architecture to significantly reduce infrastructure costs while maintaining high-performance data processing.
 - · Predictive Environmental Modeling: Developed environmental data models to improve prediction capabilities for critical resource allocation decisions.
 - · ML Initiative Leadership: Led cross-departmental machine learning initiatives, enhancing data-driven decision-making across the company.
- * Data Engineer Intern, Etalyc Inc., Ames, IA

- Analytics Protocol Development: Developed analytics protocols that improved data processing efficiency and traffic prediction accuracy.
- Pedestrian Safety Models: Created machine learning models to predict pedestrian movement, contributing to improved safety at high-risk intersections.
- · Urban Planning Reports: Generated data-driven reports identifying traffic optimization opportunities to inform urban planning decisions.

ACADEMIC SERVICE

- * Peer Review: Served as a program committee reviewer for premier conferences, including IEEE/CVF CVPR ('24, '25), IEEE ITSC ('23-'25), and ACM Multimedia ('25).
- * Academic Service: Graduate Student Representative for the Iowa State University Computer Science Committee (2022-2023) and Member of the University of Vermont Graduate Senate Education Committee (2019-2020).
- * Community Outreach: Served as a judge for the 2025 State Science & Technology Fair of Iowa (SSTFI)

Research & Technical Skills

- * Research Methodologies: Experimental Design, Statistical Analysis, Simulation Modeling, Synthetic Data Generation, Quantum Algorithm Development
- * AI & Machine Learning: Deep Learning (PyTorch, Keras), Reinforcement Learning (Ray, RLlib), Computer Vision (OpenCV), Large Language Models, Generative AI
- Specialized Expertise: Traffic Simulation (SUMO, CARLA), Quantum Neural Networks (torchquantum, Qiskit, PennyLane), Environmental Data Analysis
- * Programming: Python, Java, C++, R, SQL, MATLAB
- * Research Infrastructure: Cloud Computing (AWS), High-Performance Computing, Data Engineering (Spark), Version Control (Git)
- * Knowledge Graph: Knowledge Graph Embedding, Negative Sampling