

Taminul Islam

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Summary

Machine Learning PhD researcher with 31 peer-reviewed publications and 500+ citations, specializing in transformer architectures for real-world applications. Built production-ready models achieving 99.3% accuracy on 203K+ image datasets, with 2 papers accepted to ICCV 2025 (25% acceptance rate). Proven track record leading cross-functional teams to deliver lightweight AI solutions (5M parameters) outperforming state-of-the-art baselines. Eligible for F-1 OPT/CPT internships.

Technical Skills

Languages & Frameworks: Python, TensorFlow, PyTorch, Keras, NumPy, Scikit-learn, JavaScript, HTML/CSS
Computer Vision: Semantic Segmentation, Object Detection, YOLO, Transformer Models (ViT, Swin), SAM-2, OpenCV
ML Specializations: Optical Gas Imaging, VLM, LLM, Multi-Task Learning, Model Optimization
Data & Analytics: SQL (PostgreSQL, MySQL), Power BI, Tableau, Excel, Data Visualization, Statistical Analysis
Tools & Platforms: Git/GitHub, Google Cloud Platform, Cursor AI, VS Code, LATEX, Docker

Education

Southern Illinois University Carbondale, PhD in Computer Science Jan 2024 – Present
• GPA: 4.0/4.0 | Graduate Research Assistant in AI/ML/Computer Vision at BASE Lab Carbondale, IL
Daffodil International University, BS in Computer Science and Engineering Jan 2018 – Dec 2021
• GPA: 3.52/4.0 | Full-Free Scholarship (Top 2% of applicants) Dhaka, Bangladesh

Experience

Research Assistant – AI/ML/Computer Vision, BASE Lab, SIUC Jan 2024 – Present
• Architected CarboFormer, a lightweight semantic segmentation model (5.07M parameters) achieving 84.88% mIoU for CO2 emission quantification—15% improvement over baseline with 3x faster inference speed; accepted to ISVC 2025 (Oral presentation) [[🔗 github.com/taminulislam/carboformer](https://github.com/taminulislam/carboformer)]
• Co-developed GasTwinFormer, a hybrid vision transformer for livestock methane detection, processing optical gas imaging data for dietary classification; achieved 92% segmentation accuracy and accepted to ICCV 2025 (Oral, top 1.5% of submissions) [[🔗 github.com/toqitahamid/gastwinformer](https://github.com/toqitahamid/gastwinformer)]
• Built WeedSwin hierarchical vision transformer achieving 99.3% accuracy in multi-stage weed detection across 203,567 images; published in Scientific Reports (Nature, Q1 journal) and featured in WeedSense multi-task architecture for ICCV 2025 (Poster) [[🔗 github.com/taminulislam/weedswin](https://github.com/taminulislam/weedswin)]

Executive, ServiceEngineBPO Ltd. Aug 2022 – Nov 2023
• Analyzed system performance data using SQL and Excel to optimize IT infrastructure for 50+ users; built automated reporting dashboards tracking digital advertising metrics, reducing system downtime by 40% through data-driven decision-making

Research And Development Assistant, Quadque Technologies Ltd. Feb 2022 – Jun 2022
• Built predictive analytics models using Python, SQL, and Scikit-learn for client applications; performed feature engineering, and statistical analysis; created Tableau dashboards communicating insights to business stakeholders

Undergraduate Research Assistant – Machine Learning, Daffodil International University Apr 2020 – Jan 2022
• Published 15+ peer-reviewed papers on cybersecurity, NLP, and medical imaging using TensorFlow, PyTorch, and NumPy; developed breast cancer prediction model with 97% accuracy using XGBoost on 500-patient dataset (Scientific Reports, 55+ citations)
• Engineered deep learning pipelines for disaster tweet classification, cardiovascular disease prediction, and fake news detection, achieving 90%+ accuracy across all domains with optimized hyperparameter tuning

Selected Publications (31 total, 500+ citations, h-index: 14)

• Islam, T., et al. (2025). "CarboFormer: Lightweight Semantic Segmentation for CO2 Detection." *ISVC 2025* (Oral)
• Islam, T., et al. (2025). "WeedSwin: Hierarchical Vision Transformer with SAM-2 for Weed Detection." *Scientific Reports* 15(1), 23274
• Islam, T., et al. (2024). "Breast Cancer Classification with Explainable AI." *Scientific Reports* 14(1), 8487

Awards & Leadership

Honors: 3rd Place, Illinois Young Innovator of the Year (Top 3 of 15 finalists, Falling Walls Lab Illinois 2025) | Associate Editor, *Frontiers in Medicine* (Q1 journal, youngest appointee) | ACM Professional Member | Reviewer, *Scientific Reports*
Leadership: General Secretary, Bangladesh Student Association (secured Best RSO Award 2025 for 150+ member organization) | Captain, Cricket & Badminton Championship Teams (2024-2025)