Toqi Tahamid Sarker

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EDUCATION

Southern Illinois University

Ph.D. Computer Science, Current GPA: 4.0/4.0

Aug. 2023 - Present

Carbondale, USA

BRAC University

B.S. Computer Science; GPA: 3.31/4.00

Dhaka, Bangladesh

Sep. 2012 - Dec. 2016

Research Experience

Graduate Research Assistant

Aug. 2023 – Present Carbondale, USA

BASE Lab, Southern Illinois University

Aug. 2023 – Mar. 2024

- Methane Gas Segmentation | PyTorch, MMSegmentation, scikit-image
 - Accurate methane gas segmentation is crucial for environmental monitoring and climate change mitigation
 - My objective was to create a novel deep learning model to segment low-flow rate methane gas accurately
 - Created a semantic segmentation architecture to segment methane gas on two new datasets created with a FLIR GF77 camera
 - Gasformer outperformed other state-of-the-art models on both methane gas datasets, enabling more accurate methane gas segmentation

Graduate Research Assistant

Aug. 2018 – Aug. 2019

Atlanta, USA

Panacea Lab, Georgia State University

Mar. 2019 - Aug. 2019

- Solar Event Tracking | Caffe, SunPy
 - Needed accurate location of solar events for space weather forecasting
 - My goal was to create a deep learning model to track solar event locations in future images
 - Created a large-scale solar dataset with over 500,000 images collected from NASA solar dynamics observatory and trained a deep regression network to track solar event locations in future images
 - Enhanced model validation with multiple evaluation metrics, enabling more accurate solar event forecasting

Research Publications

Conference Proceedings

- [1] T. T. Sarker, M. G. Embaby, K. R. Ahmed, A. Abughazaleh. Gasformer: A Transformer-based Architecture for Segmenting Methane Emissions from Livestock in Optical Gas Imaging. In: Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) Workshops. June 2024, pp. 5489–5497.
- [2] T. T. Sarker, J. M. Banda. Solar Event Tracking with Deep Regression Networks: A Proof of Concept Evaluation. In: 2019 IEEE International Conference on Big Data (Big Data). IEEE. 2019, pp. 4942–4949.

TECHNICAL SKILLS

Deep Learning Frameworks: PyTorch, MMSegmentation, MMDetection

Computer Vision Techniques: Semantic Segmentation, Image Classification, Object Detection

Languages: Python, JavaScript, Java, C++, LATEX

Databases: PostgreSQL

MENTORSHIP

Graduate Teaching Assistant | CSC 1010 - Computers and Applications

Summer, 2019

Graduate Teaching Assistant | CSC 4980/6980 - Blockchain and Applications

Spring, 2019

Reviewer