Uday Kamal

Ph.D. Student | Georgia Tech | Atlanta, GA

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EDUCATION

Ph.D. in Electrical & Computer Engineering, Georgia Tech, Atlanta, GA

Jan 2021 • Focus: Efficient Processing for Event-based Perception | Advisor: Dr. Saibal Mukhopadhyay

Dec 2022

M.Sc. in Electrical & Computer Engineering, Georgia Tech, Atlanta, GA

Jan 2021 • Focus: Digital Signal Processing | CGPA: 3.83/4.00

Apr 2019 Feb 2015

B.Sc. in EEE, Bangladesh University of Engineering and Technology, Bangladesh

• Focus: Small object detection and segmentation | Advisor: Dr. Kamrul Hasan | CGPA: 3.79/4.00



Research Experience

Present Jan 2022

Memory Augmented Spatiotemporal Perception | Dr. Saibal Mukhopadhyay

- Proposed a novel memory-augmented representation learning framework for event-based perception.
- Applied set-based self-attention to learn higher-order interactions among the visual event locations.
- Proposed method outperforms existing methods both in terms of efficiency and accuracy. [ICLR2023]
- Ongoing research on learning neural radiance field (NeRF)-based 3D reconstruction of challenging, high-speed moving objects in a dynamic scenario using event-camera data.

Event-based Perception Memory-augmented Learning Self-Attention Spatiotemporal Representation

May 2022 Jan 2022

Learning Quadrupedal Locomotion Policy from Internet Videos | Dr. Sehoon Ha, Dr. Jie Tan

- Combined 3D pose estimation and imitation learning to learn to mimic animal motion from a video.
- Applied temporal consistency aware motion refinement to improve the estimated pose to be retargeted in the learning gym (PyBullet).
- Experiments indicate the possibility of learning control policies from these retargeted motions [Report]. Deep Reinforcement Learning | Imitation Learning | 3D Pose Estimation | Legged Robot Control

Present Aug 2021

Quantization Aware Differentiable Neural Architecture Search | Dr. Alexey Tumanov

- Developed a differentiable NAS method that combines the architecture and bit-precision search space.
- Integrated weight-shared bit precision and partial-channel to reduce the search space.
- Initial experiments on CIFAR10 show promising results with discovered architecture being an order of magnitude efficient compared to the baselines [Video], [Report], [Code].
- Collaborating with Dr. Tumanov's research group at Georgia Tech for further experiments. Neural Architecture Search | Quantization | Efficient Processing of DNN

Jan 2019 Aug 2021

Spatiotemporal Representation Learning for Medical Image Analysis | Dr. Kamrul Hasan

- Proposed a novel Recurrent 3D CNN-based encoder-decoder architecture to perform lung tumor segmentation that captures both temporal and spatial features of volume CT data. [MICCAIW-2019].
- Proposed a novel memory-augmented 3D encoder-2D decoder architecture to enable highly accurate shear-wave elastography imaging [Ultrasonics-2021].

Biomedical Image Analysis | Spatiotemporal Representation | Deep Learning | Convolutional Neural Networks

Jan 2019 Feb 2018

Small Object Detection Under Challenging Conditions | Dr. Kamrul Hasan

- Implemented a fusion of two state-of-the-art CNN-based segmentation models namely U-Net and SegNet for localizing small traffic signs. [IEEE T-ITS 2019]
- Proposed adaptive preprocessing block enhanced the image quality under challenging weather conditions and reduce performance degradation. [IEEE T-ITS 2021]

Computer Vision | Object Detection | Semantic Segmentation | Convolutional Neural Networks

Professional Experience

Dec 2020 Aug 2020 Research Engineer at Brain Station 23 Limited, Bangladesh | Mentor : Dr. Taufiq Hasan

- Integrated anatomical knowledge with deep learning models for better performance and explainability.
- Leveraged semi-supervised learning to utilize the available limited organ-level annotations.
- Developed a novel anatomy-aware spatial attention mechanism that can retain performance in the presence of imperfect anatomy segmentation [IEEE-JBHI, 2022].
- Proposed method achieves SoTA result on chest xray datasets: NIH, CheXpert, and MIMIC-CXR. Semi-supervised Segmentation | Spatial Attention | Medical Image Analysis | Deep Learning

May 2020 Jun 2019

Research Associate at Neural Semiconductor, Bangladesh | Mentor : Dr. A.B.M. Harun-ur Rashid

- Developed a high-level synthesis (HLS) -based ML hardware acceleration framework on FPGA [Code].
- Supported acceleration for several building blocks including convolution, pooling, and linear layers.
- Accelerated inference speed for quantized VGG16 and TinyYOLO architecture on Ultra96 FPGA.

Hardware Acceleration | FPGA | Deep Learning Accelerator | Model Quantization | HLS

TECHNICAL SKILLS

- Deep Learning, Computer Vision, Optimization
- Python, C++, Matlab
- Pytoch, JAX, Numpy, Pandas

RELEVANT COURSES

Advanced DSP Statistical Machine Learning Convex Optimization Online Decision Making Deep RL for Intelligent Control | Systems for ML

HONORS AND AWARDS

- Silver medal (38th) in Kaggle APTOS Blindness Detection Challenge.[Link]
- 2nd place in IEEE SPS Video and Image Processing Cup [Link], [Code].
- 2017 1st place in IEEE SPS Video and Image Processing Cup [Link], [Code]

PUBLICATIONS

- Uday Kamal*, Saurabh Dash*, Saibal Mukhopadhyay. Associative Memory Augmented Asynchronous 2023 Spatiotemporal Representation Learning for Event-based Perception [ICLR2023 (Notable-25%)]
- Payman Behnam, Uday Kamal, Saibal Mukhopadhyay. An Algorithm-Hardware Co-design Framework to 2022 Overcome Imperfections of Mixed-signal DNN Accelerators. arXiv preprint. [Paper]
- 2022 Uday Kamal, Mohammad Zunaed, Nusrat Binta Nizam, Taufiq Hasan. Anatomy-XNet: An Anatomy Aware Convolutional Neural Network for Thoracic Disease Classification in Chest X-Rays. IEEE Journal of Biomedical and Health Informatics (IEEE-JBHI). [Paper]
- 2021 Sabbir Ahmed, Uday Kamal, Md. Kamrul Hasan. DFR-TSD: A Deep Learning Based Framework for Robust Traffic Sign Detection Under Challenging Weather Conditions. IEEE Transactions on Intelligent Transportation Systems (IEEE-T-ITS). [Paper]
- 2021 Shahed Ahmed, Uday Kamal, Md. Kamrul Hasan. DSWE-Net: A deep learning approach for shear wave elastography and lesion segmentation using single push acoustic radiation force. Ultrasonics. [Paper]
- 2021 Abdul Muntakim Rafi, Thamidul Islam Tonmoy, Uday Kamal, Rakibul Hoque, Md. Kamrul Hasan. RemNet: Remnant Convolutional Neural Network for Camera Model Identification. Neural Computing & Application. [Paper]
- 2020 <u>Uday Kamal</u>, Abdul Muntakim Rafi, Rakibul Hoque, Robert Laganiere, Md Kamrul Hasan. Lung Cancer Tumor Region Segmentation Using Recurrent 3D-Dense UNet. International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI) Thoracic Image Analysis Workshop. [Paper]
- 2019 Abdul Muntakim Rafi, Uday Kamal, Rakibul Hoque, Abid Abrar, Sowmitra Das, Robert Laganiere, Md Kamrul Hasan. Application of DenseNet in Camera Model Identification and Post-processing Detection. CVPR Media Forensics Workshop. [Paper]
- 2019 Uday Kamal, Tahmidul Islam Tonmoy, Sowmitra Das and Md. Kamrul Hasan. Automatic Traffic Sign Detection and Recognition Using SeqU-Net and a Modified Tversky Loss Function with L1-Constraint. Transactions on Intelligent Transportation Systems (IEEE-T-ITS). [Paper]

ACADEMIC SERVICE

- Reviewer: AAAI-2023, ICLR-2023, CVPR-2023 2022
- 2020 Mentor: 1st place team (BUET Synapticans) in IEEE SPS Video and Image Processing Cup. [Link]