Mamshad Nayeem Rizve

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EDUCATION

PhD in Computer Science

August 2018-April 2023 (Expected)

Center for Research in Computer Vision (CRCV) University of Central Florida (UCF), Florida, USA

Research areas: Semi-Supervised Learning, Few-Shot Learning, Self-Supervised Learning

BSc in Electrical and Electronic Engineering

February 2011-March 2016

Bangladesh University of Engineering and Technology (BUET), Dhaka, BD Thesis: Automatic Bleeding Detection from Wireless Capsule Endoscopy Images

EXPERIENCE

Graduate Research Assistant

August 2018-Present

University of Central Florida

Center for Research in Computer Vision (CRCV)Video activity localization and classification

- Performed localization and classification of actions from untrimmed video sequences
- Worked on multi-label and multi-class datasets VIRAT and MEVA
- 1st place in ActEV SDL, ActivityNet Challange (TASK D), CVPR-2020; 1st position in MEVA SDL 2019
- Visual odometry for improving geo-localization

Research Intern

May 2022–July 2022

Decision AI

Microsoft

- Worked on weakly supervised temporal action localization.
 - Introduced foreground-aware label smoothing loss
 - Incorporated pseudo-proposals to bridge the task gap between localization and classification
 - Obtained significant improvement over previous state-of-the-art on multiple benchmark datasets

Software Engineering Intern

Perception

May 2021-August 2021 Aurora Innovation, INC

- Worked on detecting emergency-vehicles based on siren audio data.
 - Created an emergency-vehicle siren dataset
 - Implemented the baseline and state-of-the-art audio classification methods for emergency-vehicle detection
 - Improved over the state-of-the-art methods by incorporating self-supervision and knowledge distillation

System Engineer

September 2016-July 2018

Transmission Network Operations

Grameenphone Limited, Bangladesh

- Supervised and monitored a transmission network consisting of more than 15000 nodes
- Developed an analytical tool to identify microwave links with line of sight problem based on received signal level
- Member of one of the finalist teams of Telenor Group's global entrepreneurship program

SELECTED PUBLICATIONS

- Mamshad Nayeem Rizve, Navid Kardan, Mubarak Shah; Towards Realistic Semi-Supervised Learning;
 European Conference on Computer Vision (ECCV) 2022 (Oral Presentation)
- Mamshad Nayeem Rizve, Navid Kardan, Salman Khan, Fahad Shahbaz Khan, Mubarak Shah; OpenLDN: Learning to Discover Novel Classes for Open-World Semi-Supervised Learning; European Conference on Computer Vision (ECCV) 2022

- Mamshad Nayeem Rizve, Salman Khan, Fahad Shahbaz Khan, Mubarak Shah; Exploring Complementary Strengths of Invariant and Equivariant Representations for Few-Shot Learning; Conference on Computer Vision and Pattern Recognition (CVPR) 2021
- Mamshad Nayeem Rizve, Kevin Duarte, Yogesh S Rawat, Mubarak Shah; In Defense of Pseudo-Labeling:
 An Uncertainty-Aware Pseudo-Label Selection Framework for Semi-Supervised Learning; International Conference on Learning Representations (ICLR) 2021
- Mamshad Nayeem Rizve, Ugur Demir, Praveen Tirupattur, Aayush Jung Rana, Kevin Duarte, Ishan Dave, Yogesh Singh Rawat, Mubarak Shah; Gabriella: An Online System for Real-Time Activity Detection in Untrimmed Security Videos; International Conference on Pattern Recognition (ICPR) 2020 (Best Paper Award)
- Nazmul Karim, Mamshad Nayeem Rizve, Nazanin Rahnavard, Ajmal Mian, Mubarak Shah; UNICON: Combating Label Noise Through Uniform Selection and Contrastive Learning; Conference on Computer Vision and Pattern Recognition (CVPR) 2022
- Ishan Dave, Rohit Gupta, Mamshad Nayeem Rizve, Mubarak Shah; TCLR: Temporal Contrastive Learning for Video Representation; Computer Vision and Image Understanding (CVIU) 2022

SELECTED ACADEMIC PROJECTS

Semantic Segmentation

- Proposed Patch-Dice loss to address severe intra-class scale variance
- Worked on the MS COCO dataset and implemented DeepLabv3+

Unsupervised Keypoint Detection

- Implemented Unsupervised Learning of Object Landmarks through Conditional Image Generation
- Incorporated a feature denoising block to improve the performance

Video Object Segmentation (VOS)

- Incorporated self-attention blocks, feature pyramid network and atrous convolution to improve VOS
- Implemented the method proposed in YouTube-VOS: Sequence-to-Sequence Video Object Segmentation

SKILLS

Programming Python, MATLAB, C/C++, Assembly, SQL **Libraries** Deep learning (Pytorch, Keras, Tensorflow), OpenCV

HONORS AND AWARDS

- Best Paper Award at ICPR -2020
- UCF ORC Doctoral Fellowship 2018
- BUET Dean's List 2012, 2015
- Education Board Scholarship 2008, 2010

RELEVANT COURSE WORKS

Computer Vision; Advanced Computer Vision; Machine Learning; Current Topics in ML; Robots, Agents, and Humans; Design and Analysis of Algorithms; Random Signals and Processes; Probability and Statistics; Linear Algebra; Calculus I and II; Ordinary and Partial Differential Equations

REFERENCE

Dr. Mubarak Shah Trustee Chair Professor Director, Center for Research in Computer Vision (CRCV) University of Central Florida

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