Aishik Konwer Curriculum vitae

Contact 631-747-1244

Stony Brook, NY 11790

aishikkonwer95.github.io akonwer@cs.stonybrook.edu

EDUCATION

Stony Brook University, New York (USA)

PhD, Computer Science

2019 - present GPA: 3.92/4

Advisor: Dr. Prateek Prasanna

Institute of Engineering & Management, Kolkata (India)

2013 - 2017 GPA: 8.89/10

BTech, Electronics & Communication Engineering

RESEARCH INTERESTS Meta learning, Few shot learning, Self-supervised learning, Domain generalization, Generative modeling (GAN, stable diffusion), Vision-language models (VLM), Multimodal representation learning

Industry Experience SRI International - Deep Learning Research Intern

May 2023 - Aug. 2023

Worked with Scene Understanding and Navigation team

Topic: Remote sensing image segmentation from HS, LiDAR, and RGB data via masked pre-training

Mentor: Han-Pang Chiu

Roche Diagnostics - ML Research Intern

May 2022 - Aug. 2022

Dec. 2017 - Jul. 2019

Worked with Computational Science Pathology team

Topic: Annotation-efficient learning algorithm for cell detection and classification in gigapixel images

Mentor: Christoph Guetter

Cognizant - Programmer Analyst

Worked with Data warehouse team

Topic: Writing shell scripts, SQL, and Informatica transformations for data migration

Mentor: Kanchan Patra

Ongoing Projects

- Human eye-gaze guided image caption generation using vision language models (VLM)
- Gigapixel image synthesis via diffusion autoencoders

Publications

- A Konwer et al., "MetaStain: Stain-generalizable Meta-learning for Cell Segmentation and Classification with Limited Exemplars", MICCAI submission 2024.
- A Konwer et al., "Enhancing Modality-Agnostic Representations via Meta-Learning for Brain Tumor Segmentation", ICCV 2023. [PDF]
- A Konwer et al., "MagNET: Modality-Agnostic Network for Brain Tumor Segmentation and Characterization with Missing Modalities", MICCAIw 2023.
- A Konwer et al., "Temporal Context Matters: Enhancing Single Image Prediction with Disease Progression Representations", CVPR 2022. [PDF][Oral]
- A Konwer et al., "Lesion segmentation and genomic character-ization of brain cancer patients from incomplete MR sequences", Radiology Society of North America (RSNA) 2022. [Oral]
- A Konwer et al., "Clinical outcome prediction in COVID-19 using self-supervised vision transformer representations", SPIE Medical Imaging 2022. [Oral]
- A Konwer et al., "Attention-Based Multi-scale Gated Recurrent Encoder with Novel Correlation Loss for COVID-19 Progression Predictions", MICCAI 2021. [Early Accept] [PDF]
- A Konwer et al., "Predicting COVID-19 Lung Infiltrate Progression on Chest Radiographs Using Spatio-temporal LSTM based Encoder-Decoder Network", MIDL 2021. [PDF]
- A Konwer et al., "Staff line Removal using Generative Adversarial Networks", ICPR 2018. [PDF][Oral]
- AK Bhunia*, A Konwer*, A Bhowmick, AK Bhunia, PP Roy, U Pal, "Script Identification in Natural Scene Image and Video Frame using Attention based Convolutional-LSTM Network", Pattern Recognition 2019. [PDF]

- S Nag, AK Bhunia, **A Konwer**, AK Bhunia, PP Roy, "Facial Micro-expression Spotting and Recognition Using Time Contrasted Feature with Visual Memory", **ICASSP** 2019. [**PDF**]
- AK Bhunia, AK Bhunia, P Banerjee, **A Konwer**, A Bhowmick, PP Roy, U Pal, "Word Level Font-to-Font Image Translation using Convolutional Recurrent Generative Adversarial Networks", **ICPR** 2018. [**PDF**]

Pre-PhD

EXPERIENCE

IIT Roorkee - Research Intern

2017 - 2018

RESEARCH Worked

Worked with Parimal Lab

Topic: Script identification and staff line removal from music score images

Mentor: Partha Pratim Roy

Indian Statistical Institute - Research Intern

2016 - 2017

Worked with CVPR unit

Topic: Handwritten text segmentation, GVF-based license character segmentation

Mentor: Umapada Pal

INVITED TALKS

 $"Towards\ Data-Efficient\ Representation\ Learning\ in\ Medical\ Vision"$

Oct. 2023

MedAI group, Stanford University

Host: Daniel Rubin

 $"Meta-Learning \ in \ Digital \ Pathology"$

Nov. 2022

Oct. 2022

Roche Advanced Analytics Network

Host: Qinle Ba, Julie Ta

"Modality-Agnostic Network for Brain Tumor Characterization with Missing Modalities"

Graduate Research Day, Stony Brook University

Host: Computer Science Dept.

"Predicting Disease Trajectory on Medical Imaging"

May 2022

Siemens Healthineers Host: Halid Yerebakan

"How to utilize limited datasets? Can temporal imaging help"

Oct. 2021

Applied Maths and Stats Dept., Stony Brook University

Host: Wei Zhu

AWARDS

- Travel grant, Computer Vision and Pattern Recognition (CVPR), 2022
- Conference support, SPIE Medical Imaging, 2022
- Professional Development Fund, SUNY Research Foundation, 2021
- Prestigious PhD Chairman Fellowship, Stony Brook University, 2019
- NPTEL Elite Certification in Medical Image Analysis, IIT Kharagpur, 2017
- 1st Prize in Engineering Model-making Competition, NEN 2015

Reviewer

CVPR, ICCV, NeurIPS, ECCV, MICCAI, BMVC, Medical Image Analysis, MIDL, ISBI

Teaching

- CSE 305 Principles of Database Systems (Fall 2019, Spring 2020)
- CSE 512 Machine Learning (Summer 2020)

Coursework Skills Computer Vision, Machine Learning, Data Science, Visualization, Human Computer Interaction.

Python, C++, Matlab, SQL, Pytorch, Tensorflow, Numpy, OpenCV, LATEX