

CONTACT	631-747-1244 Stony Brook, NY 11790	aishikkonwer95.github.io akonwer@cs.stonybrook.edu
EDUCATION	<b>Stony Brook University, New York (USA)</b> PhD, Computer Science <i>Advisor: Dr. Prateek Prasanna</i>	2019 - present GPA: 3.92/4
	<b>Institute of Engineering &amp; Management, Kolkata (India)</b> BTech, Electronics & Communication Engineering	2013 - 2017 GPA: 8.89/10
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	<b>SRI International - Deep Learning Research Intern</b> 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	May 2023 - Aug. 2023
	<b>Roche Diagnostics - ML Research Intern</b> Worked with Computational Science Pathology team Topic: Annotation-efficient learning algorithm for cell detection and classification in gigapixel images Mentor: Christoph Guetter	May 2022 - Aug. 2022
	<b>Cognizant - Programmer Analyst</b> Worked with Data warehouse team Topic: Writing shell scripts, SQL, and Informatica transformations for data migration Mentor: Kanchan Patra	Dec. 2017 - Jul. 2019
ONGOING PROJECTS	<ul style="list-style-type: none"> <li>• <b>Human eye-gaze guided image caption generation using vision language models (VLM)</b></li> <li>• <b>Gigapixel image synthesis via diffusion autoencoders</b></li> </ul>	
PUBLICATIONS	<ul style="list-style-type: none"> <li>• <b>A Konwer</b> et al., “MetaStain: Stain-generalizable Meta-learning for Cell Segmentation and Classification with Limited Exemplars”, <b>MICCAI</b> submission 2024.</li> <li>• <b>A Konwer</b> et al., “Enhancing Modality-Agnostic Representations via Meta-Learning for Brain Tumor Segmentation”, <b>ICCV</b> 2023. [<b>PDF</b>]</li> <li>• <b>A Konwer</b> et al., “MagNET: Modality-Agnostic Network for Brain Tumor Segmentation and Characterization with Missing Modalities”, <b>MICCAIw</b> 2023.</li> <li>• <b>A Konwer</b> et al., “Temporal Context Matters: Enhancing Single Image Prediction with Disease Progression Representations”, <b>CVPR</b> 2022. [<b>PDF</b>][<b>Oral</b>]</li> <li>• <b>A Konwer</b> et al., “Lesion segmentation and genomic characterization of brain cancer patients from incomplete MR sequences”, <i>Radiology Society of North America (RSNA)</i> 2022. [<b>Oral</b>]</li> <li>• <b>A Konwer</b> et al., “Clinical outcome prediction in COVID-19 using self-supervised vision transformer representations”, <b>SPIE Medical Imaging</b> 2022. [<b>Oral</b>]</li> <li>• <b>A Konwer</b> et al., “Attention-Based Multi-scale Gated Recurrent Encoder with Novel Correlation Loss for COVID-19 Progression Predictions”, <b>MICCAI</b> 2021. [<b>Early Accept</b>] [<b>PDF</b>]</li> <li>• <b>A Konwer</b> et al., “Predicting COVID-19 Lung Infiltrate Progression on Chest Radiographs Using Spatio-temporal LSTM based Encoder-Decoder Network”, <b>MIDL</b> 2021. [<b>PDF</b>]</li> <li>• <b>A Konwer</b> et al., “Staff line Removal using Generative Adversarial Networks”, <b>ICPR</b> 2018. [<b>PDF</b>][<b>Oral</b>]</li> <li>• AK Bhunia*, <b>A Konwer*</b>, A Bhowmick, AK Bhunia, PP Roy, U Pal, “Script Identification in Natural Scene Image and Video Frame using Attention based Convolutional-LSTM Network”, <b>Pattern Recognition</b> 2019. [<b>PDF</b>]</li> </ul>	

- 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 RESEARCH EXPERIENCE	<p><b>IIT Roorkee - Research Intern</b> <span style="float: right;">2017 - 2018</span>  Worked with Parimal Lab  Topic: Script identification and staff line removal from music score images  Mentor: <a href="#">Partha Pratim Roy</a></p> <p><b>Indian Statistical Institute - Research Intern</b> <span style="float: right;">2016 - 2017</span>  Worked with CVPR unit  Topic: Handwritten text segmentation, GVF-based license character segmentation  Mentor: <a href="#">Umapada Pal</a></p>
INVITED TALKS	<p><i>“Towards Data-Efficient Representation Learning in Medical Vision”</i> <span style="float: right;">Oct. 2023</span>  MedAI group, Stanford University  Host: Daniel Rubin</p> <p><i>“Meta-Learning in Digital Pathology”</i> <span style="float: right;">Nov. 2022</span>  Roche Advanced Analytics Network  Host: Qinle Ba, Julie Ta</p> <p><i>“Modality-Agnostic Network for Brain Tumor Characterization with Missing Modalities”</i> <span style="float: right;">Oct. 2022</span>  Graduate Research Day, Stony Brook University  Host: Computer Science Dept.</p> <p><i>“Predicting Disease Trajectory on Medical Imaging”</i> <span style="float: right;">May 2022</span>  Siemens Healthineers  Host: Halid Yerebakan</p> <p><i>“How to utilize limited datasets? Can temporal imaging help”</i> <span style="float: right;">Oct. 2021</span>  Applied Maths and Stats Dept., Stony Brook University  Host: Wei Zhu</p>
AWARDS	<ul style="list-style-type: none"> <li>• <b>Travel grant</b>, Computer Vision and Pattern Recognition (CVPR), 2022</li> <li>• <b>Conference support</b>, SPIE Medical Imaging, 2022</li> <li>• <b>Professional Development Fund</b>, SUNY Research Foundation, 2021</li> <li>• Prestigious <b>PhD Chairman Fellowship</b>, Stony Brook University, 2019</li> <li>• NPTEL Elite Certification in Medical Image Analysis, IIT Kharagpur, 2017</li> <li>• 1st Prize in Engineering Model-making Competition, NEN 2015</li> </ul>
REVIEWER	CVPR, ICCV, NeurIPS, ECCV, MICCAI, BMVC, Medical Image Analysis, MIDL, ISBI
TEACHING	<ul style="list-style-type: none"> <li>• CSE 305 Principles of Database Systems (Fall 2019, Spring 2020)</li> <li>• CSE 512 Machine Learning (Summer 2020)</li> </ul>
COURSEWORK SKILLS	Computer Vision, Machine Learning, Data Science, Visualization, Human Computer Interaction. Python, C++, Matlab, SQL, Pytorch, Tensorflow, Numpy, OpenCV, $\LaTeX$