hristi Das Biswas

Education

Purdue University **2021** - Present

Ph.D. in Electrical and Computer Engineering; Advisor: Dr. Kaushik Roy

GPA: 3.81/4.0 2017 - 2021

Indian Institute of Engineering, Science and Technology B. Tech. in Electronics and Telecommunication Engineering

GPA: 9.39 /10.0; (Department Rank-2/61)

Technical Skills

Languages: Python, MATLAB, Git, Bash. Tools: Cadence Virtuoso, LTspice. Frameworks: Pytorch, Tensorflow, LTFX.

Relevant Coursework

• Deep Learning (DL) DSA

• Optimization for DL

• Reinforcement Learning

• Linear Algebra

• Data Mining

• AI Hardware

Advanced VLSI Design

Internships

• Applied Science Intern at Amazon Kumo, AWS (Internship Manager: Radhika Bhargava, Yue Zhang)

2025 - 2025

• Applied Science Intern at Amazon Fashion (Internship Manager: Prateek Singhal, Matthew Shreve)

2024 - 2024

Publications

- S. Das Biswas, Y. Zhang, A. Pal, R. Bhargava, K. Roy. ELLA: Efficient Lifelong Learning for Adapters in Large Language Models. Accepted at NeurIPS 2025 CCFM Workshop, Under Review at ARR. [Link Awaiting Scipub Ticket Approval]
- S. Das Biswas*, A. Roy*, K. Roy. SlimDiff: Training-Free, Activation-Guided Hands-free Slimming of Diffusion Models. Under Review at ICLR 2026. [Paper]
- S. Das Biswas*, A. Roy*, K. Roy. CURE: Concept Unlearning via Orthogonal Representation Editing in Diffusion Models. Accepted at NeurIPS 2025 Spotlight. [Paper]
- S. Das Biswas, M. Shreve, X. Li, P. Singhal, K. Roy. PIXELS: Progressive Image Xemplar-based Editing with Latent Surgery. Accepted at AAAI 2025 (Poster). [Paper]
- S. Das Biswas, E. Soufleri, A. Roy, K. Roy. Learning Unified Spatio-temporal Representations for Efficient Compressed Video Understanding. Under Review at WACV 2026. [Paper]
- A. Roy, M. Apolinario, S. Das Biswas, K. Roy. Unlocking SVD-Space for Feedback Aligned Local Training. Under Review at WACV 2026.
- S. Das Biswas, A. Kosta, K. Roy. HALSIE Hybrid Approach to Learning Segmentation by Simultaneously Exploiting Image and Event Modalities. Accepted at WACV 2024 (Oral), ICCVW 2023.
- S. Das Biswas, R. Chakraborty, A. Pramanik. A Brief Survey on Various Prediction Models for Detection of ADHD from Brain MRI Images. Accepted at International Conference on Distributed Computing and Networking (ICDCN), 2020.
- S. Das Biswas, R. Chakraborty, A. Pramanik. On Prediction Models for the Detection of Autism Spectrum Disorder. Accepted at International Conference on Computational Intelligence in Pattern Recognition (CIPR), 2020.

Ongoing Project

Safe Generation in Text-to-Image and Video models to provide a unified, modality-agnostic edit for both T2I and T2V using a formally characterized convex lipschitz-bounded concept erasure objective. This admits a unique, closed-form analytical solution ensuring low-cost robustness and safety in generative models with zero inference overhead.

Selected Experiences

Amazon Kumo, AWS

Bellevue, WA

Developed Continual Learning Algorithms for Large Language Models

2025 - 2025

- Researched and developed continual learning strategies for LLMs using parameter-efficient fine-tuning (e.g., LoRA) to support scalable lifelong adaptation using novel regularization techniques to mitigate task interference and catastrophic forgetting during sequential task learning. Provided a formal theoretical analysis of ELLA's properties.
- Evaluated model performance across multiple benchmarks (e.g., DBPedia, Amazon Reviews, GLUE, SuperGLUE, GSM8k, BBH etc.) using metrics like Backward Transfer (BWT), Forward Transfer (FWT), and task-wise accuracy, with relative accuracy gains of up to 9.6% and a 35× smaller memory footprint across LLaMA and T5 models.
- Benchmarked against Claude Haiku 3.5 and Claude Sonnet 3.5 v2 to achieve upto $\sim 59 \times$ lower latency and up to 99% lower annual costs for improvements upto +10% Precision and +12% Recall compared to the AWS internal tool.

C-BRIC Lab, Purdue University

West Lafayette, IN

Developed a Fast and Interpretable Training-Free Concept Unlearning Framework for Diffusion Models

• Presented CURE, a strong, scalable and training-free concept unlearning method leveraging orthogonal projections and spectral geometry, to yield a closed-form weight update operator, dubbed Spectral Eraser, for reliable and responsible visual content creation in T2I models.

• Extensive experiments show effective and robust removal of unsafe content, artist-specific styles, object and identities by up to 16%. Significantly outperforms existing training-based and training-free methods in terms of generation quality, efficiency, specificity, and resistance to adversarial red-teaming tools for both single- and multi-concept removals.

C-BRIC Lab, Purdue University

West Lafayette, IN

SlimDiff: Training-Free, Activation-Guided Hands-free Slimming of Diffusion Models

2024 - 2025

- Proposed the first closed-form, activation-guided structural compression of Stable Diffusion Models that is entirely training-free and timestep-aware to guide dynamic model pruning under a user-specified compression budget.
- Evaluated SlimDiff on MS-COCO, LAION Aesthetics, ImageReward, PartiPrompts and human-preference scoring using HPS v2.1 and Pic-a-Pic v1. Achieved up to 35% acceleration and ~ 100M parameter reduction over baselines with no degradation in generation quality and formal theoretical guarantees of bounded pruning error.

Fashion and Fitness Org, Amazon Fashion

Sunnyvale, CA

Designed PIXELS, an Approach for Progressive Exemplar-Driven Image Editing in Diffusion Models

2024 - 2024

- Proposed an off-the-shelf image editing tool using diffusion models to enable customization by providing granular control
 over edits with reference images, allowing adjustments at the pixel or region level. Our method operates solely during inference
 for imitative editing, enabling users to draw inspiration from a dynamic number of reference images and multi-modal
 prompts to progressively incorporate all the desired edits without retraining or fine-tuning existing generation models.
- Demonstrated that PIXELS delivers high-quality edits efficiently, **outperforming existing methods in both exemplar-fidelity** and visual realism by over 41% and 33.6% respectively through quantitative comparisons and a user study.

C-BRIC Lab, Purdue University

West Lafayette, IN

Designed a Unified Representation Learning Approach for Compressed Video Understanding

2023 - 2024

- Proposed a lightweight yet powerful factorized end-to-end framework for **compressed video understanding** by revamping dominant raw video architectures since we find **decompressing videos is not only an overhead but also an inconvenience**. Our design made representations **more robust and reduced dimensionality**, making training less computationally challenging.
- Achieved SOTA video recognition performance on UCF-101, HMDB-51, K-400, and SS-v2 datasets with **favorable costs (330× higher)** and **fast inference (15× higher)**, inspiring future work toward efficient video systems not requiring decoded videos.

C-BRIC Lab, Purdue University

West Lafayette, IN

Designed RSFormer, an approach to Recurring the Spike Transformer for Object Tracking

2023 - 2023

- Proposed a multi-scale feature extraction backbone to generate compact feature representation from event frames for downstream processing. Designed a hierarchical transformer encoder with recurrent networks of spiking attention blocks to obtain temporally-guided coarse and fine features fused using a lightweight MLP decoder for prediction.
- Achieved comparable performance to SOTA on event datasets 1Mpx and Gen1 with up to 20× higher parameter efficiency.

C-BRIC Lab, Purdue University

West Lafayette, IN

Designed a Low-power Hybrid Approach to Learning Scene Segmentation using Event-Vision

2021 - 2022

- Proposed HALSIE, a novel **SNN+ANN hybrid** spatio-temporal feature integration approach to learning segmentation by simultaneously leveraging image and event camera modalities, enabling **efficient multi-modal learning**.
- Outperformed SOTA semantic segmentation benchmarks on DDD-17, MVSEC and DSEC-Semantic datasets with up to 33.23× higher parameter efficiency and 20× lower inference cost, suitable for resource-constrained edge applications.

Indian Institute of Engineering, Science and Technology (Project Internship)

Shibpur, India

Designed Automated Predictive Models for ADHD and ASD Diagnosis

2019-2020

- Proposed a deep convolutional neural network model developed on **Tensorflow** framework to analyse and classify large **resting** state fMRI datasets for ADHD and ASD diagnosis.
- Achieved up to 6% improvement in accuracy on SOTA benchmarks within only 30 epochs of training. Our work has has been communicated and is under review at the Journal of Neuroscience Methods, Elsevier

Reviewer Service

NeurIPS, AAAI (Program Committee), CVPR, ICLR, ICCV, WACV, IJCNN.

Projects

- * Deep spoken keyword spotting system.
- * Partitioning and layer assignment algorithm for TSV-aware 3D-IC structural planning.
- * Gesture controlled virtual mouse with canny edge detection.

Achievements

- * NeurIPS 2025 Scholar Award.
- * IEEE Women in Engineering Best Student/ Research Scholar Paper Award: Presented at ICDCN 2020.
- * Google CS Research Mentorship Program Scholar. Recipient class of 2023b.
- * IEEE Women in Engineering Best Student/ Research Scholar Paper Award: Presented at ICDCN 2020.
- * Indian Academy of Sciences Summer Research Fellowship Program 2020.
- * Indian Youth Delegate to the People's Republic of China, 2019. Organised by the Ministry of Youth Affairs and Sports, Government of India, and the Government of People's Republic of China.