## Saumya Gupta Website: https://saumya-gupta-26.github.io/

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EDUCATION	
Stony Brook University, Stony Brook, NY, USA	Aug 2021 – May 2025
Ph.D. in Computer Science, GPA: 4.00/4.00	
National Institute of Technology Karnataka (NITK) Surathkal, India B. Tech. in Computer Science and Engineering, GPA: 9.49/10.00	Aug 2014 – May 2018
Experience	
<ul> <li>Graduate Research Assistant   Stony Brook University, NY, USA</li> <li>Topology-preserving diffusion models for generating synthetic data (ongoing)   Python, P</li> <li>Enhanced image segmentation by proposing structural uncertainty using topology and grad (NeurIPS'23). Integrating into MONAI's active learning pipeline to optimize annotation</li> <li>Topology-aware loss function for multi-class image segmentation (ECCV'22 Oral)   Python</li> </ul>	aph neural networks   Python, PyTorch, C++
Graduate Teaching Assistant   Stony Brook University, NY, USA  • For the CSE303 course Theory of Computation, conducted office hours, curated questions	Aug 2021 – May 2022 s, and graded homework
<ul> <li>Senior Software Engineer   Samsung R&amp;D Institute, Bangalore, India</li> <li>Developed a lightweight deep learning model to replace the ISP pipeline, optimizing deno levels (commercialized in Samsung Galaxy S21)   Python, PyTorch, Tensorflow, TensorFlow, Super-resolution of 3D Ultrasound ovarian volumes upto 2x (SPIE'21 Oral)   Python, PyTorch, Tensorflow, TensorFlow,</li></ul>	ow Lite Torch
<ul> <li>Undergraduate Research Assistant   NITK Surathkal, India</li> <li>Minimized the time to detect faults in Software Defined Networks (SDNs) (silent blackholds)</li> </ul>	Jul 2017 – May 2018 le detection)   C++
<ul> <li>Intern   Samsung R&amp;D Institute, Bangalore, India</li> <li>Rendered a tile-based vertical scrolling approach in Vulkan to minimize the load on GPU</li> </ul>	May 2017 – Jul 2017   C, C++
Selected Publications	
Topology-aware Uncertainty for Image Segmentation  Saumya Gupta, Yikai Zhang, Xiaoling Hu, Prateek Prasanna, Chao Chen  Learning Topological Interactions for Multi-Class Medical Image Segmentar  Saumya Gupta, et al.	NeurIPS 2023 tion ECCV 2022 (Oral)
Ovarian Assessment Using Deep Learning Based 3D Ultrasound Super Research	,
Saumya Gupta, Venkata Suryanarayana K., Srinivas R. Kudavelly Currency Recognition System Using Image Processing	SPIE 2021 (Oral)
Vedasamhitha Abburu, <b>Saumya Gupta</b> , S. R. Rimitha, Manjunath Mulimani, Shashidhar G. Professional Activities	Koolagudi IC3 2017
Conference/Journal Peer Reviewer: ICLR, NeurIPS, ICML, ISBI, DALI, TNNLS	3 2023
Conference Tutorial Organizer: MICCAI	2023
Instructor/Teaching Assistant: Biomedical Informatics Bootcamp, Stony Brook U SKILLS	niversity 2023
Languages, Tools, Frameworks: Python, C, C++, Java, PostgreSQL, PyTorch, Ke OpenCV, MATLAB, Visual Studio, Git, LaTeX, Android Studio, Sony Vegas, Adobe A	
<b>Domain Experience</b> : Computer Vision (CV), Artificial Intelligence (AI), Deep Learning (ML), Topological Data Analysis (TDA), Medical Image Analysis (MI), Prog	_ , , ,
Selected Awards	
Accepted to CRA-WP Grad Cohort for Women	2023
Stony Brook University Summer Fellowship Samsung Spot Award	$2022 \\ 2020, 2019$
Samsung Quality Champions Annual Award Samsung Professional Level Software Certification	2018 2018