## Saumya Gupta

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