Sanjana Srivastava

+1-(434)833-1321 | eqp6pg@virginia.edu | LinkedIn | GitHub | Website

EDUCATION

University of Virginia Ongoing Master of Science in Data Science May 2025 Indian Institute of Technology, Roorkee CGPA: 8.202 Master & Bachelor of Technology in Geological Technology, Minor in Mathematics July 2022 Experience

Research Scientist, University of Virginia, VA

2022 - 2024

Advisors - Dr. Sana Syed, Dr. Donald E. Brown

- Worked with a multi-disciplinary team of medical professionals and engineers to study gut functions
- Researched and implemented novel Deep Learning models for disease diagnosis and quantification
- Used Machine Learning for pattern recognition in tissue images, clinical data, and transcriptomic data

Software Development Intern, BNY Mellon, India

Summer 2021

- Implemented functional and unit testing for internal applications
- Developed a custom XML to CSV Parser Utility
- Fixed application and security vulnerabilities of the internal applications

Software Development Intern, ZestMoney, India

Summer 2019

- Integrated a Payment Gateway at checkout using SpringBoot & MySQL database
- Implemented a custom user Signup interface using Retrofit (Android) with MVVM architecture
- Developed a Base Adapter to reduce the code redundancy thus maintaining code's usability

Projects

Evaluating efficacy of synthetic images generated using diffusion models, [Code]

- Trained diffusion models to generate histology patches conditioned on nuclei locations
- Evaluated the use of synthetic patches for improving downstream segmentation and classification tasks

Deep learning based detection and visual understanding of diseases using medical imaging data, [Code]

- Performed patch-based invasive ductal carcinoma (breast cancer) and gastrointestinal disease detection
- Implemented convolutional neural networks (CNN) for classifying whole slide images and biomarker data
- Implemented Gaussian clustering methods to identify recurring visual patterns in diseased biopsies

Humorous image captioning system

- Designed a self-attentive encoder-decoder framework to generate humorous captions for images
- Trained an image-conditioned language model on a self-curated meme dataset

Correlating disease gene signature with imaging data, [Code]

- Designed a deep learning framework to identify image features associated with functional gene clusters
- Identified important gene signatures and their correlation with visual patterns in biopsies

Deep learning based semantic segmentation on brain MR images, [Code]

- Performed tumor segmentation using a U-Net architecture on MRIs
- Used PyTorch for training model on MRIs from The Cancer Genome Atlas (TCGA) lower-grade glioma collection

Petrographic characterisation of a chondrite sample | Advisor - Dr. Nachiketa Rai, IIT Roorkee

- Investigated the mineralogy and major element geochemistry of mineral phases present in the chondrite section
- Performed Electron Probe Micro Analysis to obtain backscattered electron images of the sample

Buy and sell application | IIT Roorkee

- Developed an intranet application for buying, selling and requesting goods among campus residents
- Features include categorization of goods, subscribing, filtering, and searching based on users input

PUBLICATIONS

- Efficay Of Synthetic Histopathological Images In Enhancing Nuclei Segmentation Tasks S. Srivastava, A. Shrivastava, S. Rhoads, P.T. Fletcher, S. Syed, D.E. Brown. [Under Review]
- What Is Normal? Characterization Of Control Pediatric Duodenal Biopsies Using Clinical Data,
 Machine Learning Image Analysis, And Transcriptomics
 - F. Rhoads, J. Sessions, S. Srivastava, F. Zulgarnain, V. Jain, ..., S. Syed. [Poster Presentation] ESPGHAN 2024
- Machine-learning-based integrative—'omics analyses reveal immunologic and metabolic dysregulation in environmental enteric dysfunction
 - F. Zulqarnain, X. Zhao, K. Setchell, Y. Sharna, P. Fernandes, S. Srivastava, ..., S. Syed. [Link] iScience 2024
- What Is Normal? Characterization Of Control Pediatric Duodenal Biopsies Using Clinical Data,
 Machine Learning Image Analysis, And Transcriptomics
 - J. Sessions, F. Rhoads, S. Srivastava, F. Zulgarnain, V. Jain, ..., S. Syed. [Oral Presentation] DDW 2024
- Identifying Metabolic Signatures Of Environmental Enteric Dysfunction In Pakistani Mothers And Children Using Tissue-Specific Metabolic Modeling
 - S. Syed, F. Zulqarnain, S. Srivastava, W. Khan, I. Nisar. [Poster Presentation] Bill & Melinda Gates Foundation Grand Challenges Annual Meeting 2023
- What Is Normal? Characterization Of Variations In Control Duodenal Biopsies By Machine Learning Image Analysis
 - F. Rhoads, J. Sessions, S. Srivastava, V. Jain, ..., S. Syed. [Poster Presentation] NASPGHAN 2023
- Quantitative Morphometry and Machine Learning Model to Explore Duodenal and Rectal Mucosal Tissue of Children with Environmental Enteric Dysfunction
 - M. Khan, Z. Jamil, L. Ehsan, F. Zulqarnain, S. Srivastava, ..., S. Syed. [Link] ASTMH' 2023

Interests & Competences

Interests: Computer Vision, Multimodal learning, Natural language processing, Healthcare/Medical Imaging

Languages: Python, R, C/C++, Java, JavaScript, Kotlin, LATEX

Packages/Tools: PyTorch, TensorFlow, Keras, Django, React, Git, MySQL

AWARDS & ACHIEVEMENTS

- Recipient of IIT Roorkee Award: Nayyar Award for Excellence in Communication for winning in a multi-round competition involving debating, speech giving, essay writing, and published writing.
- Recipient of Indian Ministry of Human Resource and Development (MHRD) Assistantship for meeting the graduate CGPA criterion, demonstrating academic excellence exceeding the required limit.
- Cleared Joint Entrance Examination (JEE) with All India Rank 5047 (99.6 percentile).

Positions of Responsibility & Extra Curriculars

- Project Leader at Information Management Group Official Coding Society of IIT Roorkee
- Editor-in-chief at Geek Gazette Official Technical Magazine of IIT Roorkee
- Actor/Director/Producer at Dramatics Section, IIT Roorkee
- Council Member of Hostel Management at Kasturba Bhawan, IIT Roorkee
- Team Member of Table Tennis National Sports Organization, IIT Roorkee