Tushar Nayak

tusharnayak@outlook.com

☑ tusharn@andrew.cmu.edu

Google Scholar (9xUX7NoAAAAJ)

in /in/nayaktushar

■ ORCiD (0000-0002-4328-7983)

Education

2026 M.S. Biomedical Engineering - Research

Carnegie Institute of Technology, Carnegie Mellon University.

PITTSBURGH, PENNSYLVANIA, USA

Coursework: Computer Vision, Clinical Translations of AI, MRI and Neuroimaging Analysis, Sensing and Sensors,

Rehabilitation Engineering, Surgery for Engineers

B.Tech. Biomedical Engineering (Minor in Data Science)

Manipal Institute of Technology, Manipal Academy of Higher Education.

MANIPAL, KARNATAKA, INDIA

Capstone Thesis: Deep Learning Based Multi-Modal Multi-Stage Detection of Oral Cancer

Research Experience

August 2024 - · · · Fraduate Student Researcher: Tele-Surgery,

Computational Engineering and Robotics Lab, Carnegie Mellon University

December 2024 - · · · | Graduate Research Assistant: Neuro-Oncology Prediction,

The ∀ Lab, Carnegie Mellon University

Apr 2024 – Jul 2024 Research Intern, Indian Council of Medical Research

June 2024 – Jul 2024 Project Intern, Worcester Polytechnic Institute

Aug 2023 – Apr 2024 Project Research Associate, Indian Institute of Technology - Hyderabad

Jan 2022 – May 2023 Undergraduate Student Researcher, Manipal Institute of Technology - Manipal

Apr 2024 – Jul 2024 Research Intern, Indian Council of Medical Research

Jan 2023 – Mar 2023 Research Intern, CETAS Healthcare

Jul 2022 – Aug 2022 | Hospital Intern, TBS Telematic and Biomedical Services

Research Publications

Journal Articles

- T. Nayak, N. Gokulkrishnan, K. Chadaga, N. Sampathila, H. Mayrose, and S. KS, "Automated histopathological detection and classification of lung cancer with an image pre-processing pipeline and spatial attention with deep neural networks," *Cogent Engineering*, vol. 11, no. 1, p. 2 357 182, 2024. ODI: 10.1080/23311916.2024.2357182.
- T. Nayak, K. Chadaga, N. Sampathila, et al., "Deep learning based detection of monkeypox virus using skin lesion images," Medicine in Novel Technology and Devices, p. 100 243, 2023. ODI: 10.1016/j.soh.2023.100040.
- T. Nayak, K. Chadaga, N. Sampathila, *et al.*, "Detection of monkeypox from skin lesion images using deep learning networks and explainable artificial intelligence," *Applied Mathematics in Science and Engineering*, vol. 31, no. 1, p. 2 225 698, 2023. ODI: 10.1080/27690911.2023.2225698.
- H. Mayrose, N. Sampathila, G. M. Bairy, **T. Nayak**, S. Belurkar, and K. Saravu, "An explainable artificial intelligence integrated system for automatic detection of dengue from images of blood smears using transfer learning," *IEEE Access*, pp. 1–1, 2024. ODI: 10.1109/ACCESS.2024.3378516.
- T. Nayak and N. Sampathila, "Automated oral squamous cell carcinoma detection from histopathological images using deep neural networks," *Journal of Biomedical Engineering Society of India, Vol. 17*, 2023. URL: https://t.ly/P1Md3.
- N. Gokulkrishnan, **T. Nayak**, N. Sampathila, L. Dalmia, and R. Laghate, "Binary detection of acute lymphocytic leukemia using blood smear images using deep learning models," *Journal of Biomedical Engineering Society of India, Vol. 17*, 2023. OURL: https://t.ly/P1Md3.

Conference Proceedings

- T. Nayak, N. Sampathila, and N. Gokulkrishnan, "Processing and detection of lung and colon cancer from histopathological images using deep residual networks," in 2023 IEEE International Conference on Electronics, Computing and Communication Technologies (CONECCT), IEEE, 2023, pp. 1–6. DOI: 10.1109/CONECCT57959.2023.10234757.
- N. Gokulkrishnan, **T. Nayak**, and N. Sampathila, "Deep learning-based analysis of blood smear images for detection of acute lymphoblastic leukemia," in 2023 IEEE International Conference on Electronics, Computing and Communication Technologies (CONECCT), IEEE, 2023, pp. 1–5. ODI: 10.1109/CONECCT57959.2023.10234824.
- H. Mayrose, N. Sampathila, G. M. Bairy, **T. Nayak**, S. Belurkar, and K. Saravu, "Deep learning approach for detection of dengue fever from the microscopic images of blood smear," in *Journal of Physics: Conference Series*, IOP Publishing, vol. 2571, 2023, p. 012 005. ODI: 10.1088/1742-6596/2571/1/012005.

Skills

DL Frameworks TensorFlow, Keras, PyTorch.

Deep Learning Convolutional Neural Nets, Attention Mechanisms, Transformers, Regularization, Visualization & Explainable AI.

Image Processing Image Filtering, Feature Enhancement & Extraction, Segmentation, Object Detection, Texture Analysis, Morphological Analysis, Compression, Color Processing.

Computer Vision Feature Detection & Description, Geometric Computer Vision, Camera Geometry, 3D Reconstruction & Stereo Vision, Motion Analysis & Tracking and OPENCV

Signal Processing Filter Design, Signal Reconstruction, Noise Reduction, Feature Extraction, Time Series & Spectral Analysis, Statistical Signal Processing

Assembly Intel 8051 MCU, Intel 8086 AP

Ckt. Simulation | Simulink, PSpice, LTspice.

Web Dev FE HTML, Css, JavaScript.

Technical and Co-Curricular Activities

Feb 2025 - May 2025 Teaching Assistant: 17644 Applied Deep Learning, Carnegie Mellon University

Jul 2021 – Jun 2022 Secretary & Webmaster, IEEE EMBS Student Chapter Manipal

Feb 2022 – Mar 2023 | Head of IT and Webmaster, IEEE RAS Student Chapter Manipal

Extra-Curricular and Non-Technical Activities

Jan 2015 - · · · Blogger, TechnologyFoundHere & https://foundhere.technology/

Jan 2019 – Mar 2019 **Tech Writer,** TechQuila 🚱 techquila.co.in/author/tushar/

Feb 2019 - April 2019 | Staff Writer, The MIT Post 🚱 themitpost.com/author/tushar/

2006 – · · · · Amateur Keyboardist and Pianist, Trinity College London (Keyboard).

Awards

- **Biomedical Engineering Department Head's Fellowship**, College of Engineering at Carnagie Mellon University (March 2024)
- **Best Paper AI Track**, 2nd International Conference on Artificial Intelligence, Computational Electronics and Communication System (March 2023)