Varun Shijo

varunshi@buffalo.edu
braininahat.github.io





Education

2022 - · · · ·	Ph.D. Computer Science and Engineering, University at Buffalo Deep Learning for Biomedical Applications
2017 - 2019	M.Sc. Computer Science and Engineering, University at Buffalo in Artificial Intelligence.
2013 – 2017	B.Engg. Information Technology, University of Mumbai

Research Interests

Deep Learning	Biomedical Imaging	Computer Vision
Cyber-Physical Systems	Brain-Computer Interfaces	

Research Publications

Journal Articles

W. Zheng, H. Zhang, C. Huang, V. Shijo, C. Xu, W. Xu, and J. Xia, "Deep Learning Enhanced Volumetric Photoacoustic Imaging of Vasculature in Human," en, *Advanced Science*, vol. 10, no. 29, p. 2 301 277, 2023, _eprint: https://onlinelibrary.wiley.com/doi/pdf/10.1002/advs.202301277, ISSN: 2198-3844. *9* DOI: 10.1002/advs.202301277.

Conference Proceedings

R. W. Bing, V. Shijo, E. Zheng, W. Zheng, C. Huang, and J. Xia, "Wearable Photoacoustic/Ultrasound Imaging with a Curved Linear Array," in *2023 IEEE International Ultrasonics Symposium (IUS)*, ISSN: 1948-5727, Sep. 2023, pp. 1–5. *O* DOI: 10.1109/IUS51837.2023.10307045.

V. Shijo, T. Vu, J. Yao, W. Xu, and J. Xia, "SwinIR for Photoacoustic Computed Tomography Artifact Reduction," in *2023 IEEE International Ultrasonics Symposium (IUS)*, ISSN: 1948-5727, Sep. 2023, pp. 1–4. *O* DOI: 10.1109/IUS51837.2023.10307937.

Ongoing Projects

2D Dual Modal Breast Tumor Classification - OneTouch PAT System (Planned for RSNA Radiology)

Industry Experience

2021 - 2022

2023 - · · ·

Software Engineer, Innovations Lab *TATA AIG, Mumbai, India* Scene Text Recognition - Trained Custom Recognition Model Pipeline Added support for model training and inference in PyTorch, and replaced existing classifier with MobileNetv3 classifier resulting in 5.4x speedup with ~1% accuracy drop

Industry Experience (continued)

2019 – 2020

Software Developer II, LABS CentralSquare Technologies, Greensboro, NC, USA XGBoost Model improvements - Added focal loss for imbalanced dataset Built synthetic data generator in golang capable of streaming millions of GPS coordinates in realtime

Teaching Experience

2023 📕 CSE666: Biometrics Image Analysis, Dr. Nalini Ratha (Teaching Assistant)

Mentoring Experience

2023 – · · · · Arianna Dougherty (Masters Student, BE@UB, project: OneTouch PAT system for Breast Imaging)

2023 Michelle Lin (High School Student, Williamsville North High School, project: Camerabased PPG for pulsatile signal estimation)

- Emma Zhang (High School Student, Williamsville North High School, project: SWIR for moisture quantification)
- Emma Durham (Senior Undergraduate BE@UB, project: Robotic Arm-based position tracking for Self-Directed Ultrasound Scanning)
- Hannah Pham (Senior Undergraduate BE@UB, project: Face Spoofing Detection using SWIR Imaging)

Skills

Coding	Python, MATLAB, Go
Frameworks	PyTorch, Keras, OpenCV, NumPy, Pandas, k-Wave
Misc	Git, wandb, Linux, Docker, Raspberry Pi

Peer Review

2024	Elsevier Smart Health - Reviewer
2023	IEEE Body Sensor Networks - TPC Member
	Journal of Innovative Optical Health Sciences - Reviewer

Certifications

2020 **Computer Vision Nanodegree**. Awarded by Udacity.