

# Varun Shijo

✉ varunshi@buffalo.edu  
🌐 braininhat.github.io

🐦 @VarunShijo  
📄 0000-0001-8266-9047

🌐 varunshijo



## 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

- 1 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. 2301277, 2023, \_eprint: <https://onlinelibrary.wiley.com/doi/pdf/10.1002/advs.202301277>, ISSN: 2198-3844. 🔗 DOI: 10.1002/advs.202301277.

### Conference Proceedings

- 1 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. 🔗 DOI: 10.1109/IUS51837.2023.10307045.
- 2 **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. 🔗 DOI: 10.1109/IUS51837.2023.10307937.

## Ongoing Projects


- 2023 – ···· 📖 2D Dual Modal Breast Tumor Classification - OneTouch PAT System (Planned for RSNA Radiology)

## Industry Experience

- 2021 – 2022 📖 **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: Camera-based 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.