

Professional Summary

Highly motivated researcher with a decade of experience in **AI**, **computer vision**, and **deep learning**, specializing in developing innovative solutions for real-world applications, particularly in **wearable computing** and **healthcare**. Proven track record in publishing at top-tier AI venues, such as **NeurIPS** and **BMVC**, and developing novel techniques in areas such as **multi-dimensional attention mechanisms**, **contrastive learning frameworks**, and **physiological computing**. Expertise in developing **efficient** and **deployable AI systems**, demonstrating deep understanding of **systems engineering**, resource constrained applications, and **signal processing**. Eager to leverage strong research and engineering foundations to contribute to impactful healthcare technology.

Education

Ph.D. Candidate | University College London, UK (2020-2025)

Research Area: Robust cross-dataset generalization using multi-dimensional attention mechanism for camera-based sensing of bio-signals.

- Advisors: Prof. Youngjun Cho (), Prof. Nadia Berthouze ()
- Supported by a fully funded departmental studentship for overseas PhD candidates.
- M.Sc., Cognitive Systems & Interactive Media | Pompeu Fabra University, Spain (2010–2011)
 Research Area: EEG-based Investigation of Brain Wave Entrainment by Binaural Beats & Music.
 - Advisors: Dr. Sylvain Le Groux (), Prof. Paul Verschure ()
- B.Tech., Electronics & Communication | Nirma University, India (2004–2008)
 - Major: Signal Processing, Digital System Design, Modern Processor Architecture

Work Experience [Employment History]

2024 - · · · ·

Research Associate | University College London, United Kingdom Part-time role alongside doctoral studies

• Research areas: Photorealistic image synthesis using generative AI tools including diffusion models and neural-style transfer, multi-modal semantic segmentation.

2020 - 2024

- Post Graduate Teaching Assistant | University College London, United Kingdom Part-time role alongside doctoral studies
 - Supported under-grad and post-grad teaching modules on research methods, physiological computing, and systems engineering.
 - Mentored under-grad and post-grad students from diverse academic and industry backgrounds for their module and dissertation projects in machine learning, physiological computing and human-computer interaction system design.

2016 - 2024

- Solution Architect | Tata Elxsi, Pune-India ('16–'20) and London-UK ('20–'24)
 - Led the design and implementation of AI-driven medical imaging solutions, resulting in successful deployment and validation of complex real-world systems.
 - Managed high-impact client projects exceeding \$1 million in revenue and contributing to successful and on-time project delivery.
 - Contributed to patents on resource-constrained edge-AI based solutions for on-device dense object detection and optical system designs to ensure consistent, high quality real-world image acquisition.

Work Experience [Employment History] (continued)

2014 - 2016

- 📕 Sr. Scientist R&D | Azoi Inc, Ahmedabad, India
 - Developed algorithms for real-time, handheld vital signs monitoring devices, incorporating clinical validation and EU regulatory compliance

2011 - 2014

- Senior R&D Engineer | National Brain Research Centre, Manesar, India
 - *Research areas*: fMRI-based investigation of functional alterations in visuospatial perception as a potential biomarker for Alzheimer's disease; Development of frameworks for synchronized acquisition of fMRI data and the presentation of audiovisual stimuli.

Selected Publications

Conference Proceedings

- J. Joshi, S. Agaian, and Y. Cho, "FactorizePhys: Matrix factorization for multidimensional attention in remote physiological sensing," in *The Thirty-eighth Annual Conference on Neural Information Processing Systems*, 2024. OURL: https://openreview.net/forum?id=qrfp4eeZ47.
- J. Joshi, N. Bianchi-Berthouze, and Y. Cho, "Self-adversarial multi-scale contrastive learning for semantic segmentation of thermal facial images," in 33rd British Machine Vision Conference 2022, BMVC 2022, London, UK, November 21-24, 2022, BMVA Press, 2022. URL: https://bmvc2022.mpi-inf.mpg.de/0864.pdf.

Journal Articles

- J. Joshi and Y. Cho, "iBVP Dataset: RGB-Thermal rPPG dataset with high resolution signal quality labels," *Electronics*, vol. 13, no. 7, p. 1334, 2024, ISSN: 2079-9292. URL: https://www.mdpi.com/2079-9292/13/7/1334.
- **J. Joshi**, K. Wang, and Y. Cho, "PhysioKit: An open-source, low-cost physiological computing toolkit for single-and multi-user studies," *Sensors*, vol. 23, no. 19, p. 8244, 2023. URL: https://www.mdpi.com/1424-8220/23/19/8244.
- J. Joshi, S. Saharan, and P. K. Mandal, "BOLDSync: A MATLAB-based toolbox for synchronized stimulus presentation in functional mri," *Journal of neuroscience methods*, vol. 223, pp. 123–132, 2014. URL: https://doi.org/10.1016/j.jneumeth.2013.12.002.
- P. K. Mandal, **J. Joshi**, and S. Saharan, "Visuospatial perception: An emerging biomarker for alzheimer's disease," *Journal of Alzheimer's Disease*, vol. 31, no. s3, S117–S135, 2012. OURL: https://doi.org/10.3233/JAD-2012-120901.

Patents

- T. Tran, H. Watson, and **J. Joshi**, "Imaging device with illumination components," 2021. **O** URL: https://patents.google.com/patent/W02021229347A1.
- T. Tran, H. Watson, **J. Joshi**, and R. Patel, "Compensation of intensity variances in images used for colony enumeration," 2021. OURL: https://patents.google.com/patent/W02021229337A1.
- T. Tran, H. Watson, **J. Joshi**, A. SK, and R. Tiwari, "Detecting a condition for a culture device using a machine learning model," 2021. **9** URL: https://patents.google.com/patent/W02021234514A1.

Awards and Achievements

2020 Project Excellence Awards, Tata Elxsi

• Design and development of an AI-based Edge imaging device for automated counting of bacterial colonies, targeted for the global food and beverage industry.

Role: System Architect and Project Manager

• Design of an innovative automated peritoneal dialysis system.

Role: R&D Lead

2019 | Hackathon Winner, Tata Elxsi

AI-based medical image enhancement

2018 Prestigious **Tata Innovista** Award

Point-of-care diagnostic device for malaria and sickle cell disease **6** URL

Technical Skills

Research Areas Computer-vision, deep learning, generative models, contrastive learning, multi-modal sensing, physiological computing, signal processing, on-

device AI algorithms, neuro-imaging, cognitive science, human-computer

interaction.

Professional Competencies Project management, system engineering, medical device development,

on-device implementation, optical system design, system validation, and

regulatory compliance.

Programming Languages Python, C/C++, MATLAB, Arduino, Languages

Frameworks PyTorch, TensorFlow

Certifications

Generative AI with Large Language Models. In Progress with Coursera

2019 **Executive Data Science Specialization**. Awarded by Coursera.

2018 **Deep Learning Specialization**. Awarded by Coursera.

References

Available upon request