# JITESH JOSHI

jitesh.joshi.20@ucl.ac.uk | linkedin.com/in/jnj256 | jnj256.github.io

## PROFESSIONAL SUMMARY

AI researcher completing Ph.D. in Computer Science at University College London with 10+ years of healthcare technology experience spanning three complete product development cycles. Architected novel multidimensional attention mechanisms that deliver robust out-of-distribution generalization in remote physiological sensing, with contributions published in top-tier venues including NeurIPS and BMVC. Led cross-functional teams on \$1M+ medical device development projects, successfully translating research into deployed healthcare solutions from concept to market. Passionate about building robust and reliable AI systems that perform effectively in diverse real-world conditions.

## **EDUCATION**

Ph.D., Computer Science | University College London, UK | Oct, 2020 - July, 2025

- Title: Enhancing Out-of-distribution Generalization for Camera-based Remote Physiological Sensing
- Contribution Summary: Developed a novel multidimensional attention mechanisms, that proved highly effective in extracting physiological signals from RGB-Thermal facial videos, achieving 5× cross-dataset generalization and state-of-the-art inference latency, while reducing model parameters by 50×, significantly outperforming transformer-based architectures. Additional contributions include a robust semantic segmentation framework for thermal facial images comprising domain-specific data augmentation techniques and multiscale contrastive loss, a real-time signal quality assessment for wearable biosensors, and an rPPG dataset that is now widely used by researchers.
- Served as a **post-graduate teaching assistant** alongside Ph.D. for three postgraduate (COMP0145, COMP0053, PSYC0021) and one undergraduate (COMP0016) course modules while mentoring 20+ students on dissertation projects spanning deep learning, signal processing, and data analysis.

M.Sc., Cognitive Systems | Universitat Pompeu Fabra, Spain | Sept. 2010 - Dec. 2011

• Dissertation: EEG-based Investigation of Brain Wave Entrainment by Binaural Beats & Music.

This study sought to examine the impact of auditory stimuli on brain functional connectivity among healthy individuals and patients in a comatose state. Multichannel EEG data was visualized using spectrogram analysis and further analyzed using phase coherence and independent component analysis.

B.Tech., Electronics & Communication | Nirma University, India | Aug, 2004 - Sept, 2008

#### PROFESSIONAL EXPERIENCE

Part-time Research Associate | University College London, UK | Nov. 2024 - Mar. 2025

• Developed multimodal guidance framework for diffusion-based image synthesis, combining text prompts and RGB-thermal segmentation masks to assist garment repair for sustainable textile practices.

Solution Architect (Part-time, Consultant) | Tata Elssi, UK | Oct, 2020 - Nov, 2024

• Strategic Technical Oversight: Provided technical leadership for the healthcare AI portfolio, conducting feasibility studies and proof-of-concept development for novel projects, including eye-gaze tracking systems for autism spectrum disorder diagnosis, automated patient bed positioning and monitoring in ICU environments, and growth curve analysis algorithms for molecular detection systems using real-time PCR data.

- Reviewer as Subject Matter Expert: Served as a reviewer for technical proposals, design documents, and customer project deliverables along with conducting reviews of the literature for emerging medical technologies.
- Business Development Support: Provided specialized technical presentations (AI/ML, Computer Vision, Optical Imaging) to prospective business clients, directly contributing to the successful outcomes of the project through a clear description of the value proposition.

## Specialist - AI/ ML · Systems Engineering | Tata Elxsi, India | Oct, 2016 - Sept, 2020

- Research Translation Leadership: Successfully translated two research innovations into commercially deployed devices, navigated the integration of then state-of-the-art computer vision architectures into optical imaging systems for healthcare applications, established validation protocols and ensured regulatory compliance for international markets across projects exceeding \$1M revenue.
- Project Portfolio Management: Managed cross-functional teams spanning R&D, optical imaging, software engineering, hardware and verification teams, ensuring seamless alignment between technical innovation and business objectives while maintaining requisite quality standards.
- Technical Architecture & Mentorship: Designed optical imaging systems including calibration techniques and automated validation protocols, while mentoring 10+ AI engineers on deep learning architectures for object detection, semantic segmentation, and video action recognition applications.
- Edge AI Deployment: Optimized and deployed object detection architectures (Faster R-CNN, YOLO) on NVIDIA Jetson devices, achieving an optimal balance between 95%+ accuracy and computational efficiency for resource-constrained embedded system.

### Sr. Scientist - R&D | Azoi Inc, India | Aug, 2014 - Sept, 2016

- Architected signal processing and machine learning algorithms for multichannel physiological sensing (ECG, PPG, respiratory, cuffless blood pressure), for real-time health tracking within mobile device constraints while leading R&D as well as clinical validation team.
- Authored technical documentation for regulatory approval and ensured system performance under diverse operating conditions through rigorous testing protocols.

## Senior R&D Engineer | National Brain Research Centre, India | Dec, 2011 - Aug, 2014

- Conducted functional MRI (fMRI) research, applying multivariate pattern analysis and machine learning techniques to identify statistically significant visuospatial perception biomarkers for early-stage Alzheimer's disease detection.
- Designed a framework to synchronize fMRI data acquisition and audiovisual stimuli presentation.

#### RESEARCH ARTICLES AND PATENTS

#### Journal Articles & Conference Proceedings

1. **J. Joshi** and Y. Cho, "Efficient and Robust Multidimensional Attention in Remote Physiological Sensing through Target Signal Constrained Factorization", **2025**; *under review at IJCV*. | Paper | Code | Demo

- 2. **J. Joshi**, S. Agaian, and Y. Cho, "FactorizePhys: Matrix factorization for multidimensional attention in remote physiological sensing", in *NeurIPS*, 2024. | Paper | Code
- 3. **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**. | Paper | Dataset access
- 4. **J. Joshi**, K. Wang, and Y. Cho, "Physiokit: An Open-source, Low-cost Physiological Computing Toolkit for Single-and Multi-user Studies", **Sensors**, 23(19), **2023** | Paper | Code
- 5. **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*, **BMVC** 2022, London, UK, November 21-24, 2022. | Paper | Code
- 6. **J. Joshi**, S. Saharan, P. K. Mandal, "BOLDSync: a MATLAB-based toolbox for synchronized stimulus presentation in functional MRI", Journal of neuroscience methods. **2014** Feb 15;223:123-32.
- 7. P. K. Mandal, **J. Joshi**, and S. Saharan, "Visuospatial perception: an emerging biomarker for Alzheimer's disease", Journal of Alzheimer's Disease, 31.s3 (**2012**): S117-S135.

#### **Patents**

- 1. T. Tran, H. Watson, J. Joshi, "Imaging device with illumination components", 2021. WO2021229347A1
- 2. T. Tran, H. Watson, J. Joshi, A. SK, and R. Tiwari, "Detecting a condition for a culture device using a machine learning model", 2021. | WO2021234514A1 | Product
- 3. T. Tran, H. Watson, **J. Joshi**, R. Patel, "Compensation of intensity variances in images used for colony enumeration", **2021**. | WO2021229337A1

#### SKILLS & COMPETENCIES

**Technical Skills:** Deep learning (CNNs, Transformers), machine learning, computer vision, attention mechanisms, signal processing, physiological computing, wearable devices, representation learning, diffusion models, contrastive learning, domain generalization, model optimization, edge computing, system engineering.

**Domain Awareness:** Healthcare & life-sciences, Physiological Signals (ECG, PPG, BP, GSR, EEG, EMG), Medical Imaging (MRI, fMRI), Human-Computer Interaction

Frameworks: PyTorch, TensorFlow, Python, C++, TensorRT, ONNX.

Certifications: Generative AI with Large Language Models (Coursera, 2025), Executive Data Science Specialization (Coursera, 2019), Deep Learning Specialization (Coursera, 2018).

#### AWARDS AND ACHIEVEMENTS

- 2020 Project Excellence Awards, Tata Elxsi

  Led the design of an AI-based edge imaging device for automated bacterial counting.
- 2019 Hackathon Winner, Tata Elxsi
  Implemented deep learning based super resolution technique to enhance X-ray images.
- 2018 Prestigious Tata Innovista Award
  Point-of-care diagnostic device for malaria and sickle cell disease.