# JITESH JOSHI

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# PROFESSIONAL SUMMARY

AI researcher with expertise in computer vision, deep learning, multidimensional attention mechanisms and domain generalization techniques, published in top-tier venues including NeurIPS and BMVC. Combined theoretical research with industry leadership experience, managing cross-functional teams to deliver AI-enabled healthcare solutions in regulated environments. Contributed to several open-source projects, including a widely-adopted toolkits for remote photoplethysmography (rPPG), physiological computing, as well as diffusion-model based image-inpainting applications. Track record of translating cutting-edge algorithms into patented technologies and clinically-deployed devices while mentoring technical teams.

# PROFESSIONAL EXPERIENCE

Research Associate | University College London, UK | 2024 - Present

- Led research on camera-based contactless sensing of physiological signals, and robust signal quality assessment for wearable biosensors
- Conducted research on photorealistic image synthesis using diffusion models with multi-modal guidance mechanisms, optimizing visual fidelity and computational efficiency
- Served as post-graduate teaching assitance for 4 course modules, mentored graduate students on dissertation projects, provided guidance on research methodologies, experiment design, and implementation of advanced deep learning techniques

Solution Architect | Tata Elxsi, India and UK | 2016 - 2024

- Led development of robust AI systems for healthcare applications, resulting in three patents and successful clinical implementations
- Designed edge-computing solutions for dense object detection and point-of-care diagnostics balancing accuracy with deployment constraints
- Managed cross-functional teams on high-impact projects exceeding \$1M, ensuring alignment between research innovations, engineering requirements, and regulatory compliance
- Established comprehensive validation frameworks for AI systems in regulated environments
- Mentored team of 10+ AI engineers on deep learning and computer vision implementations

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

- Developed algorithms for real-time physiological sensing from multi-channel sensor data, optimizing signal processing pipelines for mobile device constraints
- Implemented comprehensive validation frameworks for medical device certification, ensuring system performance across diverse operational conditions

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

- Conducted functional MRI (fMRI) based research investigating potential functional alterations in visuospatial perception as biomarkers for Alzheimer's disease
- Developed frameworks for synchronized acquisition of fMRI data and presentation of audiovisual stimuli

# **EDUCATION**

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

- Thesis Title: Enhancing Out-of-distribution Generalization for Camera-based Remote Physiological Sensing
- Core Contributions: Developed novel attention mechanisms achieving 2× better cross-dataset generalization for physiological signal extraction from facial videos, while requiring only 1/100th of the state-of-the-art model parameters and achieving lowest inference latency. Further contributed algorithms for robust thermal facial segmentation, real-time signal quality assessment and published a widely-adopted rPPG dataset.

- Core Methods: Multidimensional attention through constrained matrix factorization, multi-task learning, multimodal data, contrastive learning, generative adversarial networks
- Publications: 2 of 5 papers in top tier conferences (NeurIPS, BMVC), 1 paper under review in IJCV
- Key Skills: Computer vision, deep learning architectures, attention mechanisms, semantic segmentation, physiological computing, signal processing
- Advisors: Prof. Youngjun Cho, Prof. Nadia Berthouze

# M.Sc., Cognitive Systems & Interactive Media | Universitat Pompeu Fabra, Spain | 2010 - 2011

- Dissertation: EEG-based Investigation of Brain Wave Entrainment by Binaural Beats & Music
- Applied machine learning and signal processing to analyze multi-channel data, using independent component analysis

### B.Tech., Electronics & Communication | Nirma University, India | 2004 – 2008

• Key Modules: Signal Processing, Digital System Design, Modern Processor Architecture

#### SELECTED PUBLICATIONS AND PATENTS

- 1. J. Joshi and Y. Cho, "Efficient and Robust Multidimensional Attention in Remote Physiological Sensing through Target Signal Constrained Factorization," 2025. arXiv: 2505.07013 [cs.CV]; Currently under review at IJCV.
- 2. 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.
- 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.
- 4. 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.
- 5. T. Tran, H. Watson, J. Joshi, and R. Patel, "Compensation of intensity variances in images used for colony enumeration," 2021. *Patent*.
- 6. T. Tran, H. Watson, J. Joshi, A. SK, and R. Tiwari, "Detecting a condition for a culture device using a machine learning model," 2021. *Patent*.

#### SKILLS & COMPETENCIES

**Technical Skills:** Deep learning architectures, attention mechanisms, representation learning, diffusion mod-

els, contrastive learning, domain generalization, computer vision, signal processing, phys-

iological computing, wearable devices, system engineering

Frameworks & PyTorch, TensorFlow, Python, C++, model optimization, edge computing, 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 colony counting

2019 Hackathon Winner, Tata Elxsi

AI-based medical image enhancement solution

2018 Prestigious Tata Innovista Award

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