Md Mostafa Kamal Sarker, BSc. MEng. PhD

Assistant Research Professor

Department of Oncology | University of Cambridge | UK.

→ +44(0)7902833970

→ m.kamal.sarker@gmail.com

| LinkedIn | Google Scholar | | mksarker.github.io |

Summary

Over 12 years of experience developing AI systems, including Generative AI, Clinical AI (cAI), Large Language Models (LLMs), Multimodal AI, Federated Learning (FL), Agentic-AI, and Foundation Models (FMs) across several modalities, including medical imaging (radiology and digital pathology), genomics, and electronic health records (EHRs). I have experience in writing and coordinating EU project proposals and leading cross-domain AI teams for various EU and UKRI-funded projects. My work includes developing Domain-Specific Foundation Models (DFMs) in areas such as Biology-inspired Foundation Models (BIFMs) for cancer research, Physics-informed Foundation Models (PIFMs) for materials discovery, and Epidemiology-informed Foundation Models (EIFMs) for pandemic preparedness and response. More broadly, I am also interested in AI applications for materials science, climate, and pandemic science. Experience in developing impactful AI policies through the involvement in the ISO/BSI AI standards work-group, and completed Oxford AI Ethics, Regulation and Compliance. I have experienced with complex, multistakeholder projects, including Federated Learning in Cancer Research in the EU (TRUMPET(€4M), **FLUTE**(€6M)), Oxford's Fetal Echocardiography (COCHE), and QUB's AI in Computational Pathology for Cancer Research (PathLake), hospitals contexts and worked with patient data standards (GDPR, HL7), and relevant research regulations. Translate high-level ideas into clinical applications, resourced work plans, successfully managing >10 funded projects (South Korea, Spain, UK). Leading a cross-domain (healthcare, climate, material). In summary, my current research interests focus on Trustworthy, Ethical, and Responsible AI in Healthcare, particularly in Cancer Research.

Professional Experiences

10.2025 – present	Assistant Research Professor, Precision Breast Cancer Institute, Department of Oncology, University of Cambridge, UK.
03.2024 - 09.2025	Head of AI, Technovative Solutions Limited (TVS), Manchester, UK.
01.2025 – present	■ Visiting Fellow, Nuffield Dept. of Medicine (NDM), U. of Oxford, UK.
03.2024 – present	Committee Member, ISO/BSI-(Artificial Intelligence - Functional Safety and AI Systems) at the British Standard Institution (BSI), UK.
03.2024 - 03.2025	■ Visiting Fellow, Dept. of Engineering Science, University of Oxford, UK.
09.2022 – 02.2024	Senior Research Fellow, Institute of Biomedical Engineering (IBME), Department of Engineering Science, University of Oxford, UK.
11.2021-08.2022	Research Fellow, National Subsea Cent., Robert Gordon University, UK.
05.2020-09.2021	Research Fellow, Tissue Hybridisation and Digital Pathology Lab at Precision Medicine Centre (PMC), Queen's University Belfast, UK.
09.2019–12.2019	Research Associates, Dept. of Mathematics and Computer Science at University of Barcelona, Spain.
09.2016–08.2019	■ Pre-doctoral Research Assistant (PhD student), Department of Computer Engineering and Mathematics at Universitat Rovira i Virgili, Spain.
09.2013-08.2016	Research Assistant, National Research Foundation, South Korea.
09.2011-08.2013	Research Assistant (MEng. Student, Department of Electronics Engineering at Chonbuk National University, South Korea.

Education

20)25		Oxford AI Ethics, Regulation and Compliance Programme, Saïd Business School, Uni-
			versity of Oxford, UK.
		_	

- 2016 2019 Ph.D. in Computer Eng. and Mathematics, Universitat Rovira i Virgili, Spain.

 Thesis title: Efficient Deep Learning Models and Their Applications to Health Informatics.

 Advisors: Prof. Domenec Puig and Prof. Petia Radeva.
- 2011 2013 M.Eng. in Electronics Eng., Jeonbuk National University, South Korea.
- 2003 2008 **B.Sc. in Physics**, Shahjalal University of Science and Technology, Bangladesh.

Research Publications

Google Scholar Citations = 1372, H-index = 15 (Accessed: 8 October 2025)

I have **48** peer-reviewed research publications (2012-now). Some selected publications are listed below; *: **MICCAI**, **ISBI** and **ECCV** are the top conference on medical image analysis and computer vision.

Journal Articles

- **Sarker**, M., Mishra, D., Alsharid, M., Netzahualcoyotl, H.-C., Ahujaa, R., Patey, O., ... Noble, J. A. (2025). Harmonicechonet: Leveraging harmonic convolutions for automated standard plane detection in fetal heart ultrasound videos. *Medical Image Analysis.*, 103758.
- 2 Hernandez-Cruz, N., Mishra, D., Sarker, M., Papageorghiou, A., & Noble, J. A. (2024). Detection of fetal congenital heart defects on three-vessel view ultrasound videos. WFUMB Ultrasound Open, 2(2), 100075.
- Hernandez-Cruz, N., Saha, P., **Sarker**, **M.**, & Noble, J. A. (2024). Review of federated learning and machine learning-based methods for medical image analysis. *Big Data and Cognitive Computing*, 8(9), 99.
- 4 Singh, V. K., Makhlouf, Y., **Sarker**, **M.**, Craig, S., Baena, J., Greene, C., ... O'Reilly, P. et al. (2024). Krasformer: A fully vision transformer-based framework for predicting kras gene mutations in histopathological images of colorectal cancer. *Biomedical Physics & Engineering Express*, 10(5), 055012. [Colorectal Cancer].
- Hernandez-Cruz, N., Mishra, D., Patey, O., **Sarker**, **M.**, Craik, R., Wilden, E., ... Papageorghiou, A. (2023). Op06. 07: Machine learning-based detection of fetal anatomical orientation in second trimester ultrasound images. *Ultrasound in Obstetrics & Gynecology*, 62, 62–62.
- **Sarker**, M., Singh, V., Alsharid, M., Papageorghiou, A. T., & Noble, J. A. (2023). Comformer: Classification of maternal-fetal and brain anatomy using a residual cross-covariance attention guided transformer in ultrasound. *IEEE Trans. on Ultrasonics, Ferroelectrics, and Frequency Control*, 70(11), 1417–1427.
- Elyan, E., Vuttipittayamongkol, P., Johnston, P., Martin, K., McPherson, K., Moreno-García, C. F., ... Sarker, M. (2022). Computer vision and machine learning for medical image analysis: Recent advances, challenges, and way forward. *Artificial Intelligence Surgery*, 2(1), 24–45.
- 8 Neoh, S. C., Zhang, L., & Sarker, M. (2022). Acute lymphoblastic leukemia diagnosis using genetic algorithm and enhanced clustering-based feature selection. *Recent Advances in AI-enabled Automated Medical Diagnosis*, 123–134.
- **9 Sarker**, **M.**, Akram, F., Alsharid, M., Singh, V., Yasrab, R., & Elyan, E. (2022). Efficient breast cancer classification network with dual squeeze and excitation in histopathological images. *Diagnostics*, 13(1), 103.
- Singh, V. K., **Sarker**, **M.**, Makhlouf, Y., Craig, S. G., Humphries, M. P., Loughrey, M. B., ... Maxwell, P. (2022). Icoseg: Real-time icos protein expression segmentation from immunohistochemistry slides using a lightweight conv-transformer network. *Cancers*, *14*(16), 3910. [Colorectal Cancer].
- Banu, S. F., **Sarker**, **M.**, Abdel-Nasser, M., Puig, D., & Raswan, H. A. (2021). Aweu-net: An attention-aware weight excitation u-net for lung nodule segmentation. *Applied Sciences*, 11(21), 10132. [Lung Cancer].
- **Sarker**, **M.**, Makhlouf, Y., Craig, M., O'Reilly, P., & Maxwell, P. (2021). A means of assessing deep learning-based detection of icos protein expression in colon cancer. *Cancers*, *13*(15), 3825. [Colorectal Cancer].
- **Sarker**, **M.**, Rashwan, H., Akram, F., Singh, V., & Abdel-Nasser, M. (2021). Slsnet: Skin lesion segmentation using a lightweight generative adversarial network. *Expert Systems with Applications*, 183, 115433. [Skin Cancer].
- Sarker, M., Makhlouf, Y., Banu, S. F., Chambon, S., Radeva, P., & Puig, D. (2020). Web-based efficient dual attention networks to detect covid-19 from x-ray images. *Electronics Letters*, 56(24), 1298–1301.

- Singh, V., Rashwan, H., Romani, S., Akram, F., Pandey, N., **Sarker**, **M.**, ... Torrents-Barrena, J. (2020). Breast tumor segmentation and shape classification in mammograms using generative adversarial and convolutional neural network. *Expert Systems with Applications*, 139, 112855. [Breast Cancer].
- Singh, V. K., Abdel-Nasser, M., Akram, F., Rashwan, H. A., **Sarker**, **M.**, Pandey, N., ... Puig, D. (2020). Breast tumor segmentation in ultrasound images using contextual-information-aware deep adversarial learning framework. *Expert Systems with Applications*, 162, 113870. [Breast Cancer].
- Martinez, E. T., Leyva-Vallina, M., Sarker, M. S., Puig, D., Petkov, N., & Radeva, P. (2019). Hierarchical approach to classify food scenes in egocentric photo-streams. *IEEE journal of biomedical and health informatics*, 24(3), 866–877.
- Sarker, M., Rashwan, H. A., Akram, F., Talavera, E., Banu, S. F., Radeva, P., & Puig, D. (2019). Recognizing food places in egocentric photo-streams using multi-scale atrous convolutional networks and self-attention mechanism. *IEEE Access*, 7, 39069–39082.
- Sarker, M., & Song, M. K. (2016). Segmentation and recognition of korean vehicle license plate characters based on the global threshold method and the cross-correlation matching algorithm. *Journal of Information Processing Systems*, 12(4), 661–680.
- **Sarker**, M., Weihua, C., & Song, M. K. (2015). Detection and recognition of illegally parked vehicles based on an adaptive gaussian mixture model and a seed fill algorithm. *Journal of information and communication convergence engineering*, 13(3), 197–204.
- **Sarker**, **M.**, & Song, M. K. (2014b). Real-time vehicle license plate detection based on background subtraction and cascade of boosted classifiers. *Journal of the Korean Institute of Comm. and Info. Sciences*, 39(10), 909–919.
- **Sarker**, M., Yoon, S., & Park, D. S. (2014). A fast and robust license plate detection algorithm based on two-stage cascade adaboost. *KSII Transactions on Internet and Information Systems*, 8(10), 3490–3507.
- Song, M. K., & Sarker, M. (2014). Modeling and implementing two-stage adaboost for real-time vehicle license plate detection. *Journal of Applied Mathematics*, 2014(1), 697658.
- **Sarker**, **M.**, Yoon, S., Lee, J., & Park, D. S. (2013). Novel license plate detection method based on heuristic energy map. *Journal of the Korean Institute of Communications and Information Sciences*, 38(12), 1114–1125.

Conference Proceedings

- 1 Alsharid, M., Yasrab, R., Sarker, M. M. K., Drukker, L., Papageorghiou, A., & Noble, J. (2024). Zoom is meaningful: Discerning ultrasound images' zoom levels. In 2024 ieee international symposium on biomedical imaging (isbi). ISBI-2024, May 27-30, Athens, Greece.
- Gaviria, D. D., **Sarker**, **M.**, & Radeva, P. (2023). Efficient deep learning ensemble for skin lesion classification. In *Visigrapp* (5: *Visapp*) (pp. 303–314). **VISIGRAPP-2023**, February 19-21, Lisbon, Portugal.
- 3 Hasan, M. J., Elyan, E., Yan, Y., Ren, J., & Sarker, M. M. K. (2023). Segmentation framework for heat loss identification in thermal images: Empowering scottish retrofitting and thermographic survey companies. In *International conference on brain inspired cognitive systems*. **BICS-2024**, August 5-6, Kuala Lumpur, Malaysia.
- **Sarker**, M., Yasrab, R., Alsharid, M., Papageorghiou, A. T., & Noble, J. A. (2023). Cnseg-gan: A lightweight generative adversarial network for segmentation of crl and nt from first-trimester fetal ultrasound. In 2023 ieee 20th international symposium on biomedical imaging (isbi). **ISBI-2023**, April 18-21, Cartagena de Indias, Colombia.
- 5 Yan, Y., Li, Y., Lin, H., Sarker, M. M. K., Ren, J., & McCall, J. (2023). Underwater object detection for smooth and autonomous operations of naval missions: A pilot dataset. In *International conference on brain inspired cognitive systems*. **BICS-2024**, August 5-6, Kuala Lumpur, Malaysia.
- 6 Yasrab, R., Alsharid, M., Sarker, M., Zhao, H., Papageorghiou, A. T., & Noble, J. A. (2023). Automated description and workflow analysis of fetal echocardiography in first-trimester ultrasound video scans. In 2023 ieee 20th international symposium on biomedical imaging. ISBI-2023, April 18-21, Cartagena de Indias, Colombia.
- **Sarker**, **M.**, Moreno-García, C. F., Ren, J., & Elyan, E. (2022). Transslc: Skin lesion classification in dermatoscopic images using transformers. In *Annual conference on medical image understanding and analysis*. [Skin Cancer]. (MIUA-2022), July 27–29, Cambridge, UK.
- Banu, S. F., **Sarker**, **M.**, Abdel-Nasser, M., Rashwan, H. A., & Puig, D. (2021). Weu-net: A weight excitation u-net for lung nodule segmentation. In 23rd international conference of the catalan association for artificial intelligence. [Lung Cancer], (CCIA-2021), October 20-22, Lleida, Spain.

- 9 Saleh, A., Rashwan, H. A., Abdel-Nasser, M., Singh, V. K., Abdulwahab, S., **Sarker**, **M.**, ... Puig, D. (2019). Finseg: Finger parts semantic segmentation using multi-scale feature maps aggregation of fcn. In *Visigrapp* (5: *Visapp*), (**VISIGRAPP-2019**), February 25-27, Prague, Czech Republic.
- **Sarker**, M., Banu, S. F., Rashwan, H. A., Abdel-Nasser, M., Singh, V. K., Chambon, S., ... Puig, D. (2019). Food places classification in egocentric images using siamese neural networks. In *22nd international conference of the catalan association for artificial intelligence*, (**CCIA-2019**), October 23-24, Colònia de Sant Jordi, Spain.
- Singh, V. K., Abdel-Nasser, M., Pandey, N., Sarker, M., Romani, S. et al. (2019). Mass detection in mammograms using a robust deep learning model. In 22nd international conference of the catalan association for artificial intelligence. [Breast Cancer], (CCIA-2019), October 23-24, Colònia de Sant Jordi, Spain.
- Akram, F., Singh, V. K., **Sarker**, **M.**, Garcia, M. A., & Puig, D. (2018). Brain mr image segmentation using multiphase active contours based on local and global fitted images. In *21st international conference of the catalan association for artificial intelligence*, (**CCIA-2018**), October 8-10, Roses, Spain.
- Saleh, A., Abdel-Nasser, M., Sarker, M., Singh, V. K., Abdulwahab, S., Saffari, N., ... Puig, D. (2018). Deep visual embedding for image classification. In 2018 international conference on innovative trends in computer engineering (itce). (ITCE-2018), February 19-21, Aswan, Egypt.
- **Sarker**, M., Jabreel, M., Rashwan, H. A., Banu, S. F., Singh, V. K., Moreno, A., ... Puig, D. (2018). Cuisinenet: Food attributes classification using multi-scale convolution network. In 21st international conference of the catalan association for artificial intelligence, (CCIA-2018), October 8-10, Roses, Spain.
- Sarker, M., Rashwan, H., Akram, F., Radeva, P., & Puig, D. (2018). Slsdeep: Skin lesion segmentation based on dilated residual and pyramid pooling networks. In 21st international conference on medical image computing computer assisted intervention. [Skin Cancer]. (MICCAI-2018), September 16-20, Granada, Spain.
- **Sarker**, M., Rashwan, H., Talavera, E., Banu, S., Radeva, P., & Puig, D. (2018). Macnet: Multi-scale atrous convolution networks for food places classification in egocentric photo-streams. In *15th european conference on computer vision*. (ECCV-2018), September 8 14, Munich, Germany.
- Singh, V. K., Romani, S., Rashwan, H. A., Akram, F., Pandey, N., Sarker, M., ... Arquez, M. et al. (2018). Conditional generative adversarial and convolutional networks for x-ray breast mass segmentation and shape classification. In 21st international conference on medical image computing and computer-assisted intervention. [Breast Cancer]. (MICCAI-2018), September 16-20, Granada, Spain.
- Akram, F., Garcia, M. A., Singh, V. K., Saffari, N., Sarker, M., & Puig, D. (2017). Image segmentation using active contours driven by bias fitted image robust to intensity inhomogeneity. In 20th international conference of the catalan association for artificial intelligence, (CCIA-2017), October 25-27, Deltebre, Spain.
- Sarker, M., Leyva, M., Saleh, A., Singh, V. K., Akram, F., Radeva, P., & Puig, D. (2017). Foodplaces: Learning deep features for food related scene understanding. In 20th international conference of the catalan association for artificial intelligence, (CCIA-2017), October 25-27, Deltebre, Spain.
- Singh, V. K., Romani, S., Torrents-Barrena, J., Akram, F., Pandey, N., **Sarker**, **M.**, ... Puig, D. (2017). Classification of breast cancer molecular subtypes from their micro-texture in mammograms using a vggnet-based convolutional neural network. In 20th international conference of the catalan association for artificial intelligence, (CCIA-2017), October 25-27, Deltebre, Spain.
- Sarker, M., & Song, M. K. (2015). Korean car license plate character recognition using local line binary pattern, (KICS-2015), January 21-23, Jeongseon, South Korea.
- **Sarker**, M., & Song, M. K. (2014a). A novel license plate character segmentation method for different types of vehicle license plates. In 2014 international conference on information and communication technology convergence (ictc), (ICTC-2014), October 22-24, Busan, South Korea.
- M.M.K. Sarkerand Park, D. S., & Badarch, L. (2012). Electronic control sensors applications for the next generation tractor based on open source library. In 2012 sixth international conference on sensing technology (icst), (ICST-2012), December 18-21, Kolkata, India.
- Sarker, M., Park, D., Ham, W., Tumenjargal, E., & Lee, J. (2012). Embedded workbench application of gps sensor for agricultural tractor. In *Conference on embedded systems and applications* (esa 2012), (WORLDCOMP-2012), July 16-19, Las Vegas, USA.

03.2024-09.2025

- JARVIS (Submitted: €17M)- Just, Trustworthy and Robust Virtual Agent Systems for Healthcare. [HORIZON-HLTH-2025-01-CARE-01] End user-driven application of Generative Artificial Intelligence models in healthcare (GenAI4EU) [RIA]. 9-partner consortium over 12 countries. [Cancer use cases: Radiotherapy Optimisation for Lung and Head and Neck (H&N) Cancers].
 - VIRTUOSO (Submitted: €17M)- GenAI-enabled Virtual Trials for Optimized Outcomes. [HORIZON-HLTH-2025-01-TOOL-03] Leveraging multimodal data to advance GenAI in biomedical research [RIA]. 18-partner consortium over 10 countries. [Cancer use cases: Prostate Cancer Risk Stratification (ONCO-Pred), Cancer Therapeutic Response Prediction (ONCO-Ther)].
 - PANDAI (Submitted: €7M)- European Pandemics AI Observatory. [HORIZON-HLTH-2025-01-DISEASE-04] Leveraging AI for pandemic preparedness and response [RIA]. 9-partner consortium; 7 countries.
 - GENMAT (Submitted: €7M)- Generative Foundation Model for Multi-Scale Materials Discovery, Design and Deployment. [HORIZON-CL4-INDUSTRY-2025-01-DIGITAL-61] AI Foundation models in science (GenAI4EU) [RIA]. 14-partner consortium across 7 countries.
 - CLIMATEADAPT4EOSC (Funded: €7.9M) (https://climate-adapt4eosc.eu)-Fair Data and Innovative Services for Magnifying the Climate Adaptation potential of European Communities. Started January 2025, 48 months project, with an 18-partner consortium across 8 countries.
 - EcoPlast (Funded: €6.3M) (https://www.norsar.no/projects/together/)- Empowering Circular Operations in the Automotive Plastics Value Chain Started 1 June 2025, runs for 36 months, with an 17-partner consortium across 5 countries.
 - TOGETHER (Funded: €2.9M) (https://www.norsar.no/projects/together/)-To-wards enhanced coordination of disaster risk management and governance through a holistic framework for multi-level and cross-sectoral interaction and communication. Starts 1 November 2025, runs for 36 months, with an 19-partner consortium across 11 countries.

My Role: Consortium **AI taskforce lead**, conceptual design, and writing entire AI strategy for all of submitted and funded projects with a focus on Trustworthy, Ethical, and Responsible AI, ensuring project's AI systems complies with EU AI Act.

- TRUMPET(€4M) (https://trumpetproject.eu)- TRUstworthy Multi-site Privacy Enhancing Technologies. Led the development of a Federated Learning platform based on Armoured Federated Learning for healthcare researchers and hospitals, use cases are including Lung Cancer Clustering and Radiotherapy Treatment Improvements for Head and Neck (H&N) Cancer.
- FLUTE(€6M) (https://trumpetproject.eu)- Federate Learning and mUlti-party computation Techniques for prostatE cancer. Led the development of a Federated Learning platform for prostate cancer prediction using FL across borders of 3 European countries (Spain, Italy and Belgium).

09.2022-02.2024

COCHE (HK\$10 billion)- Development of Clinical AI Models in Fetal Echocardiography for the Detection of Congenital Heart Defects. InnoHK-funded Hong Kong Centre for Cerebro-cardiovascular Health Engineering (COCHE). Contributor as Senior Research Fellow from University of Oxford, UK.

11.2021-08.2022

- ONR- Underwater Object Detection using AI. Funded by Office of Naval Research (ONR) & Royal Navy, UK. Contributor as a Research Fellow at National Subsea Centre, UK.
 - **IRT surveys** Automated thermograph survey report using **AI** (The Data Lab,UK). **Co-PI** at Robert Gordon University, UK.

05.2020-09.2021

■ PathLAKE (£13.5M)- Pathology Image Data Lake for Analytics Knowledge and Education. [Focus: Colorectal Cancer]. Contributor as a Research Fellow (Image Analyst) at PMC in Queen's University Belfast, UK.

Projects (continued)

09.2019-12.2019

■ IKIWI- Industrial Cleaning Robot. Contributor as a Research Associates at University of Barcelona, Spain

09.2016-08.2019

- **Food Related Scene Classification Under the Paradigm of Lifelogging.** Contributor as a Pre-doctoral Research Assistant at Universitat Rovira i Virgili, Spain.
- Skin Lesion Segmentation and Classification in Dermoscopic Images. [Focus: Skin Cancer]. Contributor as a Pre-doctoral Research Assistant at Universitat Rovira i Virgili, Spain.
- **Breast Tumor Segmentation and Sub-type Classification.** [Focus: Breast Cancer]. Contributor as a Pre-doctoral Research Fellow at Universitat Rovira i Virgili, Spain.

Knowledge and Skills

AI Governance

■ Certified AI Auditor (CAIA), Global Regulation of AI (e.g., EU Act), Auditing AI Systems (Oxethica), Ethical and Responsible AI.

AI Algorithms

CNNs (Convolutional Neural Networks), ViTs (Vision Transformers), GANs (Generative Adversarial Networks), Diffusion models in 2D images and 3D videos, Large Language Models (LLMs), Large Vision Models (LVMs), Foundation Models, Retrieval Augmented Generation (RAG).

Programming

Python (advanced), R (Basic), C/C++, SLURM (HPC), FastAPI, Flux, MySQL, Web Application (Django), and JavaScript, etc.

CV and ML libraries: OpenCV, SimpleITK, Scikit-learn.

DL libraries: PyTorch, Tensorflow, Kears

Agentic-AI framework: Hugging Face, LangChain, Model Context Protocol (MCP),

LangGraph, LLMs Guardrails. Version control: GitHub, GitLab

AI/MLOps: Amazon SageMaker, Azure ML, GCP, Docker

Others.

MS office, LATEX Overleaf, Project Management (Jira, Trello, Odoo.), etc.

Teaching

2024-2025

- Mentoring AI Engineers: LLMs and Agentic-AI workflow research, development Borhan Uddin Rabbani, Syed Shafkatul Hassan, Imdadul Haque Ohi.
 - DFMs, LVMs and multimodal AI workflow research, development Abu Hurayra Uchchas, Arnob Laskar, Shakib Absar, Mizbah Uddin Junayed.
 - Physics-informed AI workflow research, development Thasin Chowdhury Upoma, Mansura Mokbul, Tanjil Ahmed tanmoy.
 - Training AI engineers in TVS for delivering EU projects tasks, including TRUMPET, FLUTE, CLIMATE-ADAPT4EOSC, EcoPlast.

2021– **PhD supervisions**:

[2021–] Syeda Furruka Banu (PhD student in URV, Spain. Co-supervised with Prof. Domenec Puig)

[2024–] Afrida Asad (DPhil in Clinical Medicine, U. of Oxford. Co-supervised with Prof. Richard Maude).

2017– **Master's supervisions:**

[2017] Rami Haffar (URV, Spain. Co-supervised with Prof. Domenec Puig) [2022] David Dueñas Gaviria (U. of Barcelona, Co-supervised with Prof. Petia Radeva).

Teaching (continued)

2013– Courses: [2011] Embedded C Programming, JBNU, South Korea.

[2018] Introduction of Computer Vision, Universitat Rovira i Virgili, Spain.

[2021] Deep Learning for Computer Vision, Robert Gorton University, UK.

[2023] **Led Tutor-B20: Machine Learning**, 3rd-year Undergraduate Students (Michaelmas Term-2023) at Dept.of Engineering Science, University of Oxford, UK.

Awards and Achievements

2021 **Extraordinary Doctorate Award**, Universitat Rovira i Virgili, Spain (PhD studies).

2016 Martí Franquès Fellowship, Universitat Rovira i Virgili, Spain (PhD studies).

2014 Award of Excellence, Wonkwang University, South Korea (publication excellence).

2011 **RK-21 Fellowship**, Jeonbuk National University, South Korea (Master's studies).

Academic Services

2024 Speaker of Doctoral Consortium:British Machine Vision Conference 2024.

2023 AC & Rev Selection Chair: British Machine Vision Conference 2023.

2022– **Associate Editor:** Image Capture at Frontiers in Imaging.

2023– Guest Editor:

[2023] Advances and Applications of Deep Learning Methods and Image Processing in Big Data and Cognitive Computing.

[2025] Machine Learning in Ultrasound Imaging in Bioengineering

[2025] Multimodal Data Fusion and Cross-Disciplinary Analytics in Medical Imaging in Frontiers in Imaging

■ Invited Talks:

[2025] Talk title: Artificial Intelligence in Climate Adaptation: Women's Contributions in Research and Mitigation. Venue: 1st International Conference on Environment and Climate Action (ICECA 2025), Asian University for Women (AUW), August 2, Chittagong, Bangladesh. [2025] Talk title: Privacy-Preserving AI Platform for Federated Model Development in Prostate Cancer Diagnosis. Venue: Advancements in AI, Ultrasound Imaging, and Surgical Robotics for Cancer Diagnosis and Treatment, Hamlyn Symposium on Medical Robotics, June 27, Imperial College London, UK.

- Reviewer: IEEE Transactions on Neural Networks and Learning Systems, Expert System and Application, MICCAI 2019, 2020, BMVC 2023.
- 2023– **Member:** The British Machine Vision Association (BMVA).