

# Trustworthy AI for Digital Health Summer School



**HarmonicAI**: Human-guided collAboRative Multi-Objective design of explaiNable, falr and privaCy-preserving AI for digital health

#### **University of Reading, United Kingdom**

#### **AGENDA**

## July 9, 2025

| Time        |                         | Content  | Speaker   |
|-------------|-------------------------|--|---|
| 9:15-9:30   | Registration            |  |   |
| 9:30-9:40   | Welcome                 |  | Xiaomin Chen<br>University of Reading, UK                                     |
| 9:40-10:15  | HarmonicAl Use<br>Cases | Elderly mobility disorder prevention in Thailand;<br>Hospital resources management in France     | Pradorn Sureephong<br>Chiang Mai University, TH;<br>Khouloud Hamdi<br>AMC, FR |
| 10:15-11:00 | Invited talk 1          |  | Jinming, University of Manchester, UK   |
| 11:00-11:30 |                         | Coffee break   |   |
| 11:30-12:15 | Invited talk 2          | Advances in AI for Medical Imaging: From Signals to Interpretation                               | Chen Qin<br>Imperial College London, UK                                       |
| 12:30-14:00 |                         | Lunch  |   |
| 14:00-14:45 | Invited talk 3          |  | Poonam Yadav<br>University of York, UK  |
| 14:45-15:30 | Partner talk 1          | Explain or Abstain: Stress-Tested,<br>Industry-Validated Models That Know When to<br>Stay Silent | Marília Simões<br>MLA Analytics, PT   |
| 15:30-16:00 |                         | Coffee break   |   |
| 16:00-16:45 | Partner talk 2          | How to Use Design Thinking to Improve your<br>Productivity                                       | Peter Robbins,<br>Dublin City University, IE                                  |

## July 10, 2025

| Time        |                         | Content  | Speaker   |
|-------------|-------------------------|--|---|
| 9:30-10:15  | Invited talk 4 (online) | Adversarial Attacks for Medical Imaging in IoT Settings                        | Kiran Raja<br>Norwegian University of<br>Science and Technology, NO |
| 10:15-11:00 | Partner talk 3          | Embedded Al for Healthcare   | Qing Wang<br>Delft University of<br>Technology, NL                  |
| 11:00-11:30 |                         | Coffee break   |   |
| 11:30-12:15 | Partner talk 4          | HashPose: Memory-Efficient Human Pose<br>Estimation via Progressive Hash Codes | Shanfeng Hu<br>University of Northumbria at<br>Newcastle, UK        |
| 12:30-14:00 |                         | Lunch  |   |
| 14:00-14:30 | ECR talk 1              | From Beds to Balance: Deploying Transparent Al in Healthcare Operations        | Zahra Azizi<br>Dublin City University, IE                           |
| 14:30-15:00 | ECR talk 2              | Architectures for LLM-Driven XAI in Healthcare Platforms                       | Nuno Marques<br>DECSIS, PT  |
| 15:00-15:30 | ECR talk 3              | AI, Literacy, and Communication: Navigating the Future of Understanding        | Hernani Oliveira<br>University of Évora, PT                         |
| 15:30-16:00 |                         | Coffee break   |   |
| 16:00-17:00 | Networking              |  |   |

## Information

| venue | address  | University of Reading, Pepper Lane, RG6 6DX, Reading, UK |
|-------|----------|--|
|       | location | • Chemistry and Pharmacy building                        |
|       | room     | Chemistry LT1  |
| wifi  | network  |  |
|       | username |  |
|       | password |  |