

Dr Lucy Godson

National Pathology Imaging Co-operative (NPIC), Leeds, UK

Lucy currently works as a Digital Pathology AI Scientist at the National Pathology Imaging Cooperative (NPIC). Her work focuses on developing advanced AI tools for better understanding melanoma patient outcomes. This involves creating image analysis pipelines and collaborating closely with pathologists to design tools that can improve melanoma treatment and patient care.

Before starting her role at NPIC, Lucy carried out her PhD with the Centre for Doctoral Training (CDT) for Artificial Intelligence in Medical Diagnosis and Care at the University of Leeds. Her research, titled "Predicting melanoma patient outcomes using digital pathology" investigated the use of multiple instance learning, graph neural networks and survival analysis techniques to classify whole slide images.

