



### August 2025

Welcome to the August 2025 edition of the **AI Nurses Network** newsletter. We hope this monthly newsletter will keep you up to date with opportunities in this clinical research network as well as insights into what is happening with artificial intelligence (AI) in nursing and healthcare. AI is a busy space so we will do our best to keep you informed! More information is available on our website and LinkedIn group.

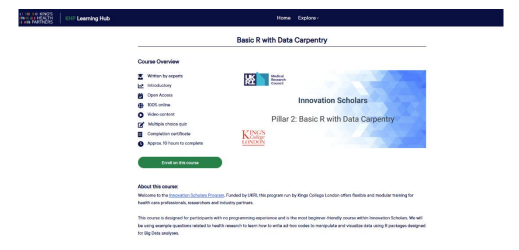


### Webinar series

Our webinar series is hosted on our dedicated <u>YouTube channel</u>. This month we have a great webinar from <u>Dr Crina Grosan</u>, a machine learning researcher based at King's College London, who discusses the differences between data analysis, data mining and data science approaches which are used in AI research in nursing and healthcare.

More webinars will follow each month from nurses around the world researching different aspects of artificial intelligence in nursing.

Find out More



### Training on artificial intelligence

If Al is new to you and you want to learn more, we recommend watching our introductory webinar on <u>artificial</u> intelligence in nursing and completing a short course called <u>Demystifying Al</u> available for free online. An <u>Al</u> dictionary is also available with a glossary of key terms and concepts.

If you want to learn more about AI, why not try a <u>Basic R with Data Carpentry</u> course to learn how to write ad-hoc codes to manipulate and visualize data using R packages designed for Big Data analyses. This course is designed for people with no programming experience so give it a go!

## Find out more



## Research and reports on Al

A selection of recent research studies on artificial intelligence in nursing and healthcare as well as relevant reports and strategies are summarised below to showcase the development and application of AI in health and care. More research and reports are posted regularly on our <u>LinkedIn group</u>.

# Ambient documentation technology in clinician experience of documentation burden and burnout

Ambient documentation technology (ADT) use was associated with reductions in burnout and increases in perceived well-being. These findings suggest that ADT may enhance clinicians' documentation-related experience and reduce burnout. Read More  $\rightarrow$ 

# Navigating AI - practical toolkit of questions for NHS leaders to ask

As Artificial intelligence (AI) becomes increasingly embedded into clinical pathways and new models of care, NHS leaders play a critical role in ensuring safe and ethical implementation that drives benefits for patients and staff.

Read More →

## Chatbots can trigger a mental health crisis: What to know about 'Al Psychosis'

People turn to tools like ChatGPT, Claude, Gemini and Copilot not just for help with emails, work, or code, but for relationship advice, emotional support and even friendship or love. But for a minority of users, these conversations appear to have disturbing effects. Read More →

## EPIC announces the launch of native Al charting tool

Epic has confirmed that it will integrate a range of Al tools into its electronic patient record (EPR) solution, including clinical documentation for doctors.

The firm is working on more than 160 AI projects. Its native AI charting, which uses software to automatically fill in parts of a patient's EPR, is expected to be ready for limited use by early 2026.. Read More →



### **Funding for AI research**

A selection of UK and other funding programmes that are available to support research on artificial intelligence in health and care are summarised below to help you identify suitable funding streams to support your ideas for Al research. More funding opportunities are published regularly on our LinkedIn group.

#### **TMF AI ICURe Discover - November 2025**

TMF AI ICURe Discover is a part-time online market discovery programme designed to support researchers and technicians in exploring the potential market for their AI-led research. Financial support of up to £2,500 is available for testing assumptions and market discovery.

Read More →

### **Open Multimodal AI Benchmark funding**

The UK Open Multimodal AI Network (UKOMAIN) is pleased to announce the first funding call under the Open Multimodal AI Benchmark (OMAIB) - up to £40,000 per project. UK-based academic researchers eligible for EPSRC funding may apply and interdisciplinary and cross-institutional teams are encouraged.

Read More →



### News and events on Al

A selection of recent news items and upcoming events on artificial intelligence from across the UK and beyond are summarised below to help you network with and learn from researchers, industry and other stakeholders working in the AI space. More news and events are posted regularly on our LinkedIn group.

# Webcast - Inside Europe's Al Strategy with EU Al Office Director Lucilla Sioli

In a webcast on the 28th August 2025, Dr Sioli will outline the latest developments in EU regulation and innovation, including the releases of the EU AI Code of Practice and the EU AI Continent Action Plan.

Register for the webcast here →

#### Video - What is Al anyway?

When it comes to artificial intelligence, what are we actually creating? Even those closest to its development are struggling to describe exactly where things are headed, says Microsoft AI CEO Mustafa Suleyman, one of the primary architects of the AI models many of us use today. He offers an honest and compelling new vision for the future of AI, proposing an unignorable metaphor — a new digital species — to focus attention on this extraordinary moment. Watch online →

## Press release - CUKH Nursing develops Al-driven Cantonese psychological support tool for parents

The Nethersole School of Nursing at The Chinese University of Hong Kong (CUHK)'s Faculty of Medicine has developed the Pai.ACT app, an innovative psychological intervention platform designed mainly to help caregivers of children with special education needs in Hong Kong with their mental health.

Read more →

## Article - What if Al doesn't get much better than this?

GPT-5, a new release from OpenAI, is the latest product to suggest that progress on large language models has stalled. Cal Newport from The New Yorker and a professor of computer science at Georgetown University discusses the future of AI.

Read more →







Copyright (C) 2025 \*Al Nurses Network\*. All rights reserved. You are receiving this email because you opted in via our website.

### Our mailing address is:

Al Nurses Network, King's College London, James Clerk Maxwell Building, 57 Waterloo Road, London, SE1 8WA, United Kingdom

Want to change how you receive these emails? You can update your preferences or unsubscribe

