

Dr Imran Khan

NHS GP, Clinical Informatics Lead and Clinical Safety Officer

On [GMC GP Register](#)

[Email](#) / [Website](#) / [LinkedIn](#) / [GitHub](#)

I am a General Practitioner with a demonstrated history of working in the health care industry. Skilled in clinical informatics, systems engineering, primary care healthcare information technology (HIT) and clinical safety.

I am a qualified clinical safety officer and have a specialist interest in clinical safety and information governance. I have experience of both the DCB0129, DCB0160 and other clinical safety and risk management processes. I am currently a clinical safety officer within the Berkshire, Oxfordshire and Buckinghamshire ICB.

I also have a working and academic background in computer systems with a PhD in Computer Science.

Experience

GP Locum and Out Of Hours GP *(Aug 2017 - Present)*

- Locum GP services for various practices across, Berkshire, Hampshire and Oxfordshire.
- Sessional Out of hours GP for Berkshire Healthcare [Westcall](#)

Clinical Safety Officer and Clinical Safety Consultant *(April 2020 - Present)*

Provide Clinical safety officer advisory services. These include:

- Clinical safety officer advisory services for aspects of clinical safety including assurance against obligations under DCB0129/DCB0160, MHRA Digital Medical Device standards and NHS Digital Clinical Safety standards.
- Provide clinical advice to new projects and adoption of digital solutions in primary care.
- Provide services including as named clinical safety officer.

Please contact directly to discuss requirements

IGARD Specialist Member and Co-Deputy Chair [NHS Digital](#) *(Dec 2020 - Present)*

Act as an independent specialist member considering requests for access/dissemination of NHS data and also advising on other areas of data protection and assurance for release of data by NHS Digital.

Clinical Digital Place Lead [BOB ICS](#) *(March 2022 - Present)*

Provide clinical safety, oversight and advice to Berkshire West and the wider ICB regarding GPIT issues in primary care.

- Support the development of clinical safety assurance for digital projects introduced across the place and in alignment with the system.
- Provide clinical advice to new projects and adoption of digital solutions in primary care across the place and the system.
- Look at budgets and effective use of GPIT funding.

Health Informatics Group Deputy Chair and Joint GPIT Committee Deputy chair [RCGP](#) *(Jan 2022 - Present)*

As deputy Chair of the Health Informatics group I represent the RCGP on various aspects of Health Informatics related to:

- Providing a co-ordinated joint approach to general practice stakeholder representation in information management and communications technology projects within the NHS (jointly with the BMA).
- Considering the development of information management and technology in NHS general practice across the UK
- Considering training and change management issues in the provision of quality information within primary care and its interface with the rest of the health service
- Offering support and guidance to general practice on IM&T, information governance, data protection and general clinical informatics

GMC Associate *(Dec 2019 - Present)*

Professional and Linguistic Assessments Board examiner.

- Responsible for examining a station on the PLAB exam circuit.
- Occasionally act as invigilator for the exam accross multiple circuits assisting the chief examiner.

Software Engineer and Enterprise Architect [Defence Science and Technology Laboratory](#) (2000 - 2007)

- Enterprise Architect for complex Electronic Surveillance systems.
- Also involved with NATO projects focusing on NEC and information dissemination.
- Role included architectural and software solution development.
- (Due to the sensitive nature of projects, details cannot be disclosed)

🎓 Education

MBBS Medicine

[King's College London](#) - Guy's King's and St Thomas' School of Medicine London (2012)

PhD Computer Science -

Netted Radar Modelling, Design and Optimisation

[Cardiff University](#) - Department of Computer Science , Cardiff (2004). In association with DSTL (formerly Defence Evaluation and Research Agency) Further details available on request

BEng Computer Systems Engineering - 1st Class (Hons)

[Cardiff University](#) - Computer Science and Dept Electronic Engineering, Cardiff UK (2000)

🔧 Technical skills

Medical Information Systems EMIS Web, Vision.

Productivity Tools and Other Computing experience Office 365 (Word, Excel, PowerPoint, Outlook)

Multiple programming languages (C#, C++, T-SQL, PL/SQL, VB. Latex, python, html), databases including Microsoft SQL server.

📖 References

Available on request