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

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.

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

Software Engineer and Enterprise Architect Defence Science and Technology Laboratory (2002 - 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)

MMM 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)

NTechnical 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