

Professional Qualification	
Formal education	
Doctor of Philosophy, in Information Science, University of Pittsburgh, USA	2000
Master of Science in Information Science, University of Pittsburgh, USA	1994
Doctor of Medicine, Faculty of Medicine Siriraj Hospital, Mahidol University, Thailand	1991
Certification	
COBIT 5 Foundation & Implementation (by APMG)	2015
ITIL version 3 : Foundation Examination (by EXIN)	2007
Training attended	
SAP functional and technical courses Project management (USA & College of Management, Mahidol University)	
Thailand Quality Award (MBNQA), Hospital Accreditation	
Management courses, Financial accounting Leadership & spiritual courses, Excellent service behavior	
Franklin Time Management Seminar (USA)	
Working Experience	
Appointment:	
Assistant Dean, Medical Education (Faculty of Medicine, Siriraj Hospital, Mahidol University)	2007 – present
Assistant Dean, Medical Informatics (Siriraj Hospital, Mahidol University)	2000 – 2007, 2011 - present
Instructor (Faculty of Medicine, Siriraj Hospital, Mahidol University)	1991-present
Assistant to the President for Informatics, Mahidol University	2016 – 2017
Consultant : Health IT Implementation (public & private hospitals)	2001 – present
Selected Past Experiences & Skills:	
ISO 27001 Implementation, Siriraj Hospital	2016-2017
IT & Project Management: IT department management, ITIL implementation, software selections, 2000 - present operation management of large-scale hospital information systems, laboratory information systems and ERPs, campus management systems	
Assistant project manager, mySAP implementation projects	2001-2003
Steering committee member, multi-year mySAP implementation Siriraj Hospital	2003-2006
Project steering coordinator: Siriraj Hospital Network implementation	2003-2005
Technical coordinator: Mifare smart card project implementation	2003-2006
IT committee member: Royal Thai Government - Ministry of ICT, Ministry of Finance	2001-2004
Software awards judge:	
Asia Pacific ICT Awards (APICTA)	2008 - present
Thailand ICT Awards	2003 - present
IT consultant: hospital information system implementation, IT-enabling workplace	
IT skills:	
System analysis & design, software engineering, software inspection, IT standards	
General programming, UNIX & Windows system programming, network programming, ABAP/4, web applications	
Highly-interactive system design & development	
System administrations – database management, SAP Basis, software configuration management, document processing, data migration	
Microcontroller applications	
Teaching:	
Medical Informatics : Computer applications in Medicine, Electronic Data Interchange in Medicine (HL7), Standards, Computerized Patient Records, Medical Nomenclatures etc., Human-computer interaction, Management information system, Biomedical engineering, Health information management, Information science	
Bio Data	
Date of Birth	14 October 1967
Gender	Male
Nationality	Thai