

Phillip J. Eaton BSc (Hons) MBA CEng

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Jan 2005 to June 2007: Project Manager and Business Analyst, Gulf International Bank (Ltd), London, UK

Senior member of team responsible for implementation, upgrade and maintenance of core trading, settlement and financial accounting systems. Managed project teams of up to 15 members, consisting of business, IT and vendor personnel using PRINCE 2 methodology. All systems operated with Production, UAT and business continuity environments. Performed additional business analysis, project budgeting, hardware/software procurement and development/testing.

- Project manager for 3-month upgrade of Mercator FS Manager system for SWIFT message routing. 30 to 40 business users. Project run in parallel with mandatory 2007 SWIFTNet upgrade.
- Project manager for 4-month upgrade of SmartStream Corona Cash & Securities reconciliations system. Approx. 20 business users. Included move to Windows 2003 OS on VMware servers and database change from DB2 to Oracle 10g.
- Project manager for 10-month re-implementation of online banking system for the company's two largest clients. 50 users. Move from Lotus Notes to web browser interface. Project extended with VPN networking for remote bank users.
- Business analyst for 2-month review regarding provision of an automated Collateral Management system for repo/reverse repo, stock lend/borrowing and OTC product trading (CDS, CFD and IRS) for Risk Management department.

April 2001 to Dec 2004: Applications Administrator/Developer, Gulf International Bank (Ltd), London, UK

(Same team as mentioned above.) Technical and functional specialisation on PeopleSoft Financials, Rolfe & Nolan derivative settlements, SmartStream Corona reconciliations and in-house CDS reporting systems. Team responsibility for new technology introduction, quality standards, source control and software license/maintenance management and database development.

- Project manager and developer for implementing stock borrowing and CFD trading capabilities, with interfaces between several systems for STP, including Sophis Risque, GL Trade RIMS/Rolfe & Nolan settlements and Corona reconciliations.
- Lead developer for 12-month upgrade project of PeopleSoft GL system. Initially working with consultants, I became lead developer partway through project. Included re-implementation of many customisations and move from Sybase to Oracle.
- General upgrade and maintenance of software and infrastructure for LogicaCMG CDR/rFrame capital adequacy system for Bank of England regulatory reporting.

May 2000 to April 2001: IT Systems Contractor, Freedom Projects Ltd, Corby, UK

Self-owned company providing computer systems and services for local businesses.

- Implemented bespoke microbiological sample trend analysis and quality control software system using Microsoft Access, Excel and SQL Server 2000 for national fresh-fruit producer.
- Provided Sage accounts and Internet-based job allocation system for national drain services company regional headquarters.

February 1998 to April 2000: Senior Project Engineer, Lee-Dickens Ltd. (Systems Division), Kettering, UK

Responsible for factory and on-site project management, design, development and commissioning of Supervisory Control and Data Acquisition (SCADA) systems, using radio and microwave communications links, to ISO9000.

- Project manager and engineer for real-time flow tuning on 400km oil pipeline, Republic of Yemen.
- Lead engineer for DVOR/DME aircraft navigational aid SCADA system upgrade, Changi airport, Singapore.
- Senior engineer for £37m Civil Aviation Authority air traffic control radar network upgrade, throughout the UK.

June 1996 to February 1998: Senior Engineer, GEC Alstom Engineering Systems Ltd., Leicester, UK

Project engineer for computer-controlled container handling systems using PC and UNIX platforms to ISO9000.

- Senior engineer for baggage check-in systems at Chep Lap Kok airport, Hong Kong, and mainland railway stations.
- Senior engineer for 10,000 tonne cargo handling system for British Airways World Cargo Centre at Heathrow Airport, UK.

October 1991 to June 1996: Software/hardware Engineer, Lee-Dickens Ltd. (Systems Division), Kettering, UK

System developer for real-time SCADA systems on PC, Sun and embedded microprocessor computers.

Education: 2003 MBA, University of Westminster, London (AMBA approved).

Electives: Macroeconomics/Financial Strategy/Strategic Uses of Information Systems/Strategic Management.

1991 BSc (Hons) 2:1 Computer Studies/Electronics, University of Hertfordshire, Hatfield.

Recent courses: 2007 Qualified PRINCE2 Practitioner, Parity Training. 2006 Effective Project Management, Hemsley Fraser. 2006 Influencing & Persuading Skills, Capita. 2001/2003 PeopleSoft PeopleTools 7.5/8.4.