

Roger Shoesmith

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Skills

- Wide and Local Area Network Design
- Network and OS Migration Projects
- Voice Convergence and Mobility Projects
- Financial and Newspaper Typesetting Technologies
- Branch Office and Data Centre Technical Design
- Technical Strategies, Investigations, Reviews and Reports
- Software Design and Coding (Macintosh C++, Adobe PostScript, Data General Cobol, Intel assembler)
- Hardware Design (intelligent interfaces, remote printers, industrial control systems)

Qualifications

- BSc (Hons) Electronics second class (Cardiff University, aka University of Wales Institute of Science and Technology)
- 'A' levels: Pure Mathematics, Applied Mathematics, Physics (University of London)
- Final Radio Technician's Certificate, first class with distinction (City & Guilds of London Institute)
- 'O' levels: English, Mathematics, French, Physics, Chemistry, Technical Drawing, Scripture (Welsh Joint Education Committee)

Post-Graduate Training

- Thomson Regional Newspapers Management Development Suite
- Microsoft MCP (Windows NT4 Enterprise, Exchange 5.5, Office applications)
- Citrix Metaframe 1.8 Administrator
- Oracle 8i Systems Administrator
- Data General Nova, Eclipse, Zebra disk hardware maintenance
- Nortel Optivity network management system administrator

Employment History

2008 – now	Shoesmith Networks Ltd, Cardiff Director
1986 – 2008	St Ives Group, London 2003 – 2008 Group Data Networks Manager, St Ives plc 1989 – 2003 Group Information Technology Manager, Burrups Ltd 1986 – 1989 Associate Technical Director, Burrup Mathieson & Company Ltd
1977 – 1985	Western Mail & Echo Ltd, Cardiff 1981 – 1985 Technical Manager 1978 – 1981 Electronics Engineer
1977	ITT Defence Systems, Foots Cray, Kent Senior Electronics Engineer, Voice Systems
1973 – 1977	EMCOR Drake & Scull Engineering Ltd, Bristol Electronic Systems Engineer, Industrial Instrumentation
1971 – 1972	NDC Infrared Engineering Ltd, Maldon, Essex Student Electronics Engineer