

John Oliver Wilson

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Career Aspirations:

I am seeking a network management role in a small to medium sized company, where my extensive experience in all fields will provide me with challenges, and everyone will be able to see the results of my contributions.

Skills Summary

| | |
|----------------------------------------------|------------------------------------------|
| NT Server & Workstation | SolarWinds, Sniffer, MTI Lance |
| Netware | 3Com Transcend, HP Openview, Cisco Works |
| Windows 95, 98, 2000, NT & XP, Citrix | MS Office, Outlook & Exchange |
| OS/2, DOS, Solaris / Linux | StarOffice |
| Compaq Servers, PC hardware | Samba |
| TCP/IP, IPX, DECnet, SNMP | Clipper, HTML, JAVA, EPOC |
| VLANs, Voice over IP | Training |
| 3com Corebuilder, Linkswitch and Portswitch. | Small project management (<£100K) |
| Cisco routers and switches | |

My greatest skills are faultfinding of LANs and WANs, PC hardware and software, able to learn very quickly, use a variety of tools, liaising with customers and training.

Professional Training & Qualifications

Basic Offshore Safety Induction and Emergency Training to NPD/OLF Standard.
Manual handling course
3Com ATM certification.
IBM Certified service engineer, Epson printer service engineer.
Novell Netware RAC, Novell Netware for VMS, Novell Netware Systems manager.
Ordinary National Diploma - Production Engineering.
Higher – English and Physics.
Ordinary grade – Maths, Arithmetic, Statistics, Chemistry, History and German.

Appointments

July 2002 – Present: BP Exploration Ltd, Dimlington Terminal.

Position: Telecomms and SCADA Engineer.

Installation and maintenance of shore and offshore based LANs, WANs, NT and 2000 servers, Cisco switches and routers on a Process Control Network.

January 1995 – June 2002: SJW Computer Services Ltd., BP Chemicals Ltd., Hull

Position: Senior Systems Engineer.

Project work, including co-ordination of migration of users from one Windows NT domain to another, moving Exchange mailboxes, re-naming, re-addressing NT servers, day to day support and maintenance LAN including fault diagnosis, repair and documentation, complete LAN upgrade including design.

Deputy team leader, application co-ordinator, (testing & certifying software applications) for a roll-out of Windows 2000, technical evaluation of digital photocopiers with network printing, scanning and faxing capabilities, an audit of machines connected to an arcnet network, redesigned network infrastructure to allow integration of legacy hardware along with appropriate access and security levels, PC desktop support, writing new print drivers for VMS and Sequent.

August 1988 - December 1994 : ALMAC Computer Services Ltd., Grangemouth.

Position: Technical Director.

Provided hardware and software support to customers, first line fault diagnosis, network troubleshooting, comms installation, hardware recommendations. Wrote several bespoke packages using Clipper.

May 1985 - July 1988 Racal MESL, Microwave Components Manufacturer.

Position: Analyst/Programmer.

Day to day administration of company mainframe, data transfer, PC support, software evaluation, application generation, staff training.

Position: Calibration and Maintenance Supervisor.

Supervised a department of six technician engineers, and reporting directly to the Quality Services Manager, scheduling of workload, liaison with other departments and external contractors to AQAP 6 quality approval standard, training of staff in the uses of microcomputers.

1981 - 1985 Holdene Microsystems Ltd., Bo'ness, W. Lothian.

Position: Service Manager.

Expanded the service department, supervised two field and two bench engineers, software training, authoring applications using BASIC and assembly language, designing and fabricating computer interfaces.

1981 - 1981 Dacoll Engineering Services Ltd., Bathgate, W. Lothian.

Position: Field service engineer.

Servicing terminals, Honeywell and Perkin Elmer minicomputers, bench repair of custom built portable terminals.

1978 - 1981 M.E.S.L., Newbridge, Midlothian.

Position: Calibration and maintenance technician.

Maintenance of test and measuring equipment, covering the spectrum from DC to 50GHz, programming of automatic test stations, using desktop computers.

1974 - 1978 Ferranti Ltd., Robertson Ave., Edinburgh.

Position: Radio mechanic.

Testing and repair to component level of prototype, and one-off production units, liaison with the planning and engineering departments. Programming of an automatic test facility.

Interests:

Motor rallying (RAC MSA licensed radio controller), swimming, hillwalking. licensed radio amateur, Reiki master practitioner.

Full, clean driving licence.