

RESUME

NAME: Lyndon William Aistrope



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DATE OF BIRTH: 20th December 1949

NATIONALITY: Australian

GENERAL: Lyndon Aistrope has been involved with the computer industry since 1966. His original training was in Electronics, and his early employment was as a Computer Hardware Engineer (Mainframe). Lyndon was employed by Control Data Australia for thirteen years and held a number of senior positions.

Since the early eighties Lyndon has been involved with the design and development of a number of large software projects. His technical knowledge of current development environments used to build sophisticated multi-tier applications is excellent. He has in-depth experience with the components of Windows Distributed interNet Architecture (Windows DNA) based systems. He has a broad base of experience gained over many years in the IT Industry from being part of a large software development team to providing a service as a Software Consultant. He currently provides System Consultancy & Application development services to a range of clients in the Melbourne area from WebPort's Home Office in Thornbury. WebPort's focus is on Microsoft Technologies and is a Registered "Microsoft Partner" and "Microsoft Smart Client for ISVs" Program

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member. Additionally, Lyndon is a MSDN Connection "Recognised Developer" foundation member.

EDUCATION

QUALIFICATIONS:

Electronic Technicians Certificate;
South Australian Institute of Technology

Leaving Certificate - South Australia

TRAINING COURSES:

Course	Organisation
Train the Trainer	Australian Institute of Management
Time Analysis	Control Data
Supervisory Management	Control Data

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SKILLS MATRIX:

Experience Legend: 1 – Theory Only
 2 – Limited Use
 3 – Competent
 4 – Extensive In-depth Use

Skill	Version	No. Years	Experience 1 – 4	Year Last Used
<i>Hardware:</i>				
Personal Computer (Board Level)		23	4	2007
Intel Based Servers (Board Level)		12	4	2007
Apple MAC	8.0	3	3	1994
Unix Workstation		3	3	1989
Mainframe		13	4	1984
<i>Operating System:</i>				
MS-DOS	1 – 7	23	4	2007
MS Windows	95,98,NT,2000,XP,Vista	17	4	2007
Unix		3	2	1989
<i>Network:</i>				
Windows Server	4.0-2003	11	4	2007
Novell Netware	2.2 – 4.0	8	3	1998
<i>Languages:</i>				
Visual Basic (VB)	1.0 – 6.0	16	4	2007
C#	2003 - 2005	3	3	2007
VB.Net	2003 - 2005	4	3	2007
VBA (Visual Basic for Applications)	All	16	4	2007
VBScript	– 5.6	10	4	2007
JavaScript	– 5.6	10	3	2007
Java	2	1	3	2001
HTML / DHTML / XHTML	– 4.0	10	4	2007
Windows Scripting Host (WSH)	2.0	9	4	2007
XML / XSLT/XPATH	1.0	9	4	2007
C		2	2	1990
Pascal		2	2	1990
<i>Development:</i>				
Rational Clear Case		1	3	2001
Crystal Reports	- 6.0	5	4	2000
Vitria Businessware	2.2.1	1	3	2001
IBM MQ Series (for NT / 2000)	5.2	1	3	2001
ADO (Active Data Objects)	1.0 – 2.8	11	4	2007
ADO.Net	1.1 – 2.0	4	3	2007
CDO (Collaborative Data Objects)	1.21	11	4	2007
ActiveX , COM , DCOM		14	4	2007
MS .Net Framework	1.1 – 3.0	4	3	2007
MS Visual Interdev	1.0 – 6.0	10	4	2007
MS Visual Studio .Net	2003 - 2005	4	3	2007
MS Source Safe	5.0 – 6.0	11	4	2007
MS Office (Excel, Word, PowerPoint)	- 2007	13	4	2007

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MS Outlook	- 2007	11	4	2007
MS Active Server Pages (ASP)	All	13	4	2007
MS ASP.Net	1.1 – 2.0	4	3	2007
MS Index Server	2.0	11	4	2007
MS Internet Information Server (IIS)	2.0 – 6.0	11	4	2007
MOSS	2007	1	4	2007
MS SharePoint Team Services	1.0 – 1.1	3	4	2004
MS Windows SharePoint Services	2.0 – 3.0	4	4	2007
MS Internet Explorer (IE)	2.0 – 7.0	11	4	2007
MS Transaction Server (MTS)	2.0	7	4	2002
MS Message Queue (MSMQ)	1.0	5	4	2002
MS Exchange Server	5.0 – 2003	11	4	2007
MS SharePoint Portal Server	2003	4	3	2007
Windows Script Components (WSC)	2.0	9	4	2007
IE 5 Behaviours	– 7.0	8	4	2007
Rational Rose VB Visual Modeller	4.0	3	3	2002
Methodologies:				
OOP		11	4	2007
UML		5	3	2002
Database:				
MS SQL Server	6.5 – 2000	10	4	2007
MS Access	1.0 – 2007	15	4	2007
Advanced Revelation (Prime Information / Pick)	All	10	4	1998
Applications:				
MS Visio	– 2007	10	4	2007
MS Office (Excel, Word, PowerPoint)	– 2007	13	4	2007
MS Outlook	– 2007	11	4	2007
MS Exchange Server	5.0 – 2003	11	4	2007
MOSS	2007	1	4	2007
MS SharePoint Team Services	1.0 – 1.1	4	4	2007
MS Windows SharePoint Services	2.0 – 3.0	4	4	2007
MS Project	– 2007	11	4	2007
MS FrontPage	– 2003	7	4	2007
MS SharePoint Designer 2007		1	4	2007
MS One Note	– 2007	2	4	2007
Adobe Acrobat	2.00 – 8.0	9	3	2007

EMPLOYMENT SUMMARY:

Organisation	Position	Period
Hong Kong Post / Kahala Posts Group	Website enhancement (Contract extension)	July 2007 – September 2007
Hong Kong Post / Kahala Posts	Web on-going Administration and	January 2006 –

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Group	Maintenance (Contract)	December 2007
Australia Post / Kahala Posts Group	Web Site STAGE 1 – Administration and Maintenance (Contract)	February 2005 – December 2005
Australia Post / Kahala Posts Group	Web Site STAGE 1 – Development and Deployment (Contractor)	August 2004 – February 2005
Australia Post	Web Site Technical Specification & Functional Prototype (Contractor)	August 2004 – October 2004
Australia Post	Web Site Requirements / Prototype (Contractor)	May 2004 – June 2004
WebPort	Computer System Consultant / Software Developer	July 2003 – Current
Precise Data Services	Managing Director	October 2002 – July 2003
Australia Post	Project Central Development (Contract)	July 2002 – December 2003
Australia Post	Project Manager (Contractor)	March 2002 – July 2002
ACMI (Cinemia)	Outlook / Web Programmer (Contractor)	April 2002 – May 2002
Australia Post	Internet Developer (Contractor)	January 2002 – March 2002
Databind Corporation	E-Commerce System Developer (Contractor)	November – December 2001
Cinemia	Outlook / Web Programmer (Contractor)	September – December 2001
Accenture	Senior Analyst Programmer (Contractor) ESFE Project R2.0.1.2	May – June 2001
Accenture (Andersen Consulting)	Senior Analyst Programmer (Contractor) ESFE Project R2.0.1	January – April 2001
Andersen Consulting	Senior Analyst Programmer (Contractor) ESFE Project R1.0	2000 – 2001
Candle Australia	EDGE Development Manager	1998 – 2000
Candle New Zealand	IT Manager	1995 – 1998
The Productivity Centre (Diskjet P/L)	Database Analyst/Programmer Systems Consultant/	1988 – 1995

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	Contractor	
Pi Systems Pty. Ltd.	Managing Director	1987 – 1988
	Director – Software Development	1984 – 1987
Control Data Australia	Snr Technical Support Engineer	1982 – 1984
	Research & Development Consultant	1981 – 1982
	Snr Regional Technical Support Engineer	1979 – 1981
	Engineer-In-Charge <i>SAGADP Centre</i>	1975 – 1979
	Engineer-In-Charge <i>Terminal Systems</i>	1972 – 1975
Litton Business Systems	Engineering & Software support	1970 – 1972
Natural Gas Pipeline Authority of South Australia	Technical Officer	1968 – 1970
Litton Business Systems	Field Engineer	1966 – 1968

EMPLOYMENT HISTORY:

July 2007 – September 2007

Hong Kong Post / Kahala Posts Group

Location:

Melbourne VIC

Responsibilities

Enhance the KPG Website. Update the infrastructure from Windows SharePoint Services 2.0 to Windows SharePoint Services 3.0 including original customisations and custom web parts. Specifically implement new enhancements required by the Management Team in the new environment.

January 2006 – December 2007

Hong Kong Post / Kahala Posts Group

Location:

Melbourne VIC

Responsibilities

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The management of the Kahala Posts Group was moved from Australia to Hong Kong. WebPort has been contracted by the KPG Management Team to provide on-going enhancement, support and maintenance for the site (see detail below).

February 2005 – December 2005

Australia Post / Kahala Posts Group

Location:

Melbourne VIC

Responsibilities

Lyndon provides Administration, Maintenance and troubleshooting services for the Website. The site supports 200 plus international users who rely on the site for secure collaboration and information sharing. The duties also include maintenance of the server operating environment. Server availability of 99.9927% has been achieved since deployment.

August 2004 – February 2005

Australia Post / Kahala Posts Group

Location:

Melbourne VIC

Responsibilities

The Board of Directors approved and budgeted for a four phased implementation of a SharePoint based Website based on the “Proof-of-Concept” provided by the previous contract. Phase I of the system was developed and tested by Lyndon during this period. Additional to the standard SharePoint implementation tasks was the development five custom Web Parts which where developed in C#. Deployment facilities were selected from international Hosting providers based on an RFT. The Website was deployed to its production environment on schedule on the 31st January 2005. Subsequent to the deployment; document migration from various sources was performed using custom batch scripts. A Phase II implementation was planned for October 2005.

May 2004 – June 2004

Australia Post

Location:

Melbourne VIC

Responsibilities

Lyndon was contracted to deliver a set of requirements and a prototype of a proposed implementation. The website has an external (public access) area as well as a secured internal (extranet) area. The internal area

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supports information collaboration and Document Management facilities as its major functions.

The deliverables were a Requirements Document, and a presentation of the prototype to the Management Team.

July 2003 – Current

WebPort

Location:

Melbourne VIC

Responsibilities

Lyndon Aistrophe operates WebPort from a Home Office that provides Custom Software solutions to a variety of clients. WebPort maintains extensive Software Development facilities at its Home Office facilities in Thornbury.

Current projects being undertaken include: -

- Lifeworks Management System – In June 2005 development of a Case Management System for Lifeworks Health Services a Sydney based rehabilitation provider was commenced. The system is developed in Access 2003 and provides close integration with Microsoft Office System 2003 and Microsoft SharePoint Services 2003 and is deployed via MS Small Business Server 2003. Subsequently, the system was enhanced to provide integration with QuickBooks financials and provides for the import & export of Client and Contractor information. Additionally, facilities that enable the collection of Timesheet data from remote Consultants (via a SharePoint public site), approval, and final Invoice production (via QuickBooks) This upgrade is expected to be delivered in early 2007.
- Email Management System – An Exchange 2003 Public Folder based application which provides workflow capabilities. The system assists in processing approx 2,000 Immigration related emails per day. Development technologies employed on this project are: DHTML; HTML; XML; VBScript; Windows Script Components; Exchange Event Sinks; Exchange Scripting Agents; Outlook Object Model; Collaboration Data Objects and DHTML Behaviours. The application makes extensive use of MS Outlook Integration and supports custom outlook forms and Home page interfaces. This application is in production at the client's offices and is currently at Release 1.1.14 with the initial system being installed in August 2003. The application was updated to support Exchange 2003 in June 2004.

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- Web Site development - Client website design and maintenance including WebPort's websites which are hosted on WebPort's Home Office network in Thornbury and are connected to the internet via broadband cable.
- Lab Processing System. - Lyndon delivered maintenance Releases 1.2.1 through 1.2.9 for a system which allows for the analysis and data collection of seed processing data for an International Grain processing company. The initial system Version 1.1.0 was delivered in July 2003. The system is developed in Microsoft Access 2000. WebPort is currently working on a 1.2.05 release which is due for delivery in July 2004.

Additionally, WebPort provides IT and System Management Services to numerous clients.

October 2002 – July 2003

Precise Data Services

Location:

Melbourne VIC

Responsibilities

Precise was a small business operating in the niche market of custom software utilising mainly Microsoft software development products. Lyndon Aistrop & Penelope Donovan operated Precise Data Services for nine months before having to liquidate the business; mainly attributed to debt collection and capitalisation problems.

Precise had been a Microsoft Partner for four years. Precise provided Application Development expertise in the areas of Web Applications, Web Sites, Database & Intranet Applications. Precise had eleven employees in October 2002 but had downsized to six by July 2003. Major projects included: -

- Network Blueprint Requirements Analysis for Australia Post – Lyndon was the Project Manager for the requirements gathering phase for an Intranet to be deployed by the Mails & Networks division of Australia Post. The major deliverable was a “Requirements Specification” document which was subsequently approved by Australia Post management in August 2003.
- Web Site Design & Construction for Cargill Australia – Lyndon was the Project Manager for the design and construction of this [web site](#) which included content management facilities that enabled the client to update dynamic

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content. Implementation and testing was handled by Precise Data Services staff members.

- Digital Electronic Order System - Precise Data Services completed the first phase development of the Electronic Order System (EDO) in late 2002 for a major international manufacturer & supplier of high end Laser Printing Systems. EDO integrates the supplier's core Print Management Software and (printing) devices with a fully customised web front-end. The front-end allows end-users (clients) to submit & specify (print) jobs to a Document Management Centre (DMC) in an easily understood manner. The Application is hosted on Windows 2000 Server and was developed with Microsoft .Net (VB.Net & C#); MS IIS and MS SQL Server 2000. Email notifications are processed using Windows SMTP Server. The web application is compatible with Internet Explorer (IE 5 and above) for Windows and MAC operating systems. Subsequent enhancement releases (to customer specifications) were deployed in mid 2003.

Australia Post

July 2002 – December 2003

Project Central Development

Location:

Melbourne VIC

Responsibilities

The Network Systems Design group of Australia Post manages a large portfolio (in both effort and financial terms) of projects on behalf of the Mails & Network Division. The Project Central Development is a custom add-in to Microsoft Project 98 which allows Australia Post to manage some 200 projects from within a Central Program with de-centralised input from Project Managers. Features of the project are: -

- Constructed using Visual Basic (VBA). The system utilises the following technologies: - XML/ DHTML (via the Web Browser control); VML (for reporting) and the MS Project Object Model.
- Designed and developed by Lyndon Aistrop from initial requirements gathered by Australia Post
- Recent enhancements include the ability to publish Monthly updates to Australia Post's Balanced Score Card Program for Intranet publishing.

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Lyndon continued to provide on-going support and development from WebPort's Home Office on a time and materials basis for the lifetime of the application.

Australia Post

March 2002 – July 2002

Project Manager – M&ND Intranet Site Business Requirements (Contractor)

Location:

Melbourne VIC

Responsibilities

The outcome of the M&ND Intranet Pilot phase was the approval for the development of a Business Requirements and Business Case for the M&ND Intranet Site. Lyndon was the Project Manager leading this phase of the project. The deliverables of the project were: -

- A Business Requirements document
- A Business Case (including costs/benefits and recommendations for future development)
- A project plan including the detailed tasks required for the initial release of the M&ND Intranet Site.

Lyndon was contracted until the end of June 2002.

ACMI (Cinemia)

April – May 2002

Outlook/Web Programmer (Contractor)

Location:

Melbourne VIC

Responsibilities

Lyndon was contracted by ACMI (formerly Cinemia) to provide extensions to the work that was completed and deployed in December 2001. The work was successfully completed and delivered on a part time basis from his Home Office. The contract was to extend the Scheduling System to enable recurring bookings to be planned and scheduled – see details below.

Australia Post

January 2002 – March 2002

Internet Developer (Contractor)

Location:

Melbourne VIC

Responsibilities

Lyndon's role was to provide development and project management skills for the implementation of a

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Pilot Intranet site for the Mail Network Division of Australia Post. The following deliverables were successfully completed: -

- Project Brief document outlining the scope of the project.
- A project plan
- Identify the content for the Pilot Site in conjunction with representatives of various business units
- Put in place minimal hardware & software to enable the development and operation of the Pilot Intranet Site
- Source & implement the agreed Pilot Site Content and construct the pilot site.
- Assist in developing & presenting a PowerPoint presentation using information and outcomes from the Intranet Pilot Site
- The Pilot Site was approved by an executive committee to proceed to Business Requirements and Business Case Phase

databind Corporation

November – December 2001

E-Commerce System Developer (Contractor)

Location:

Melbourne VIC

Responsibilities

Architect & develop a custom E-Commerce application to enable B2B & B2C functions for the organisation. The initial task was to architect, plan & provide budget input for a multi-phased implementation. The initial phase was to provide catalog maintenance functions and interchange with a Commerce One Marketsite system. Lyndon worked from his Home Office on a time and materials basis.

Cinemia

September – December 2001

Outlook/Web Programmer (Contractor)

Location:

Melbourne VIC

Responsibilities

Develop a custom collaborative application to assist the Programming Unit. The application uses custom Outlook 2000 Forms/Fields and Views to allow media events to be managed and scheduled. The Application additionally uses Exchange Server Scripting agents; DHTML pages; XML data and Custom VB ActiveX Controls developed for the project. Lyndon worked from his Home Office and utilised his extensive

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Software Development facilities on a time and materials basis.

Accenture

May 2001 – June 2001

Senior Analyst Programmer (Contractor)
ESFE Project Release 2.0.1.2 – see Release 1.0 details below.

January 2001 – April 2001

Senior Analyst Programmer (Contractor)
ESFE Project Release 2.0.1 & 2.0.1.1 – see Release 1.0 details below.

Andersen Consulting

July 2000 – January 2001

Senior Analyst Programmer (Contractor)
ESFE Project Release 1.0

Location:

Melbourne VIC

Responsibilities

Senior Analyst/Programmer in the Build/Fix Team of a major software development project for Telstra. There were 110+ Project Managers; Developers and support staff on the overall project. The *Enhanced Services Front End* (ESFE) is a software system that facilitates the establishment of switched data networks. The primary purpose of the software is to provide a simplified interface for order management (and workflow) whilst integrating complex backend provisioning systems.

The core architecture is based on Windows DNA. Called TWDNA (*Teleworks DNA*) the architecture was purpose built for Telstra by Microsoft. The User Interface (UI) layer is hosted by Internet Explorer 5.1 as a HTA (Hypertext Application) with many custom HTC components (IE behaviours) Communication with the backend systems is via a secure HTTP protocol. The backend logic and business components are constructed from numerous MTS (Transaction Server) hosted VB 6 classes and interfaces. Extensive use of XML/XSL provides the object description and data handling in the middle tier. Data and object persistence is provided by SQL Server 7.0 and ADO (Active Data Objects).

The system is highly scalable with an intended national user base of several thousand users. Clustered Web & Application Servers communicate via MSMQ (Message Queues), with the production system comprising thirty-two (eight CPU) Windows NT Servers.

The EAI (Enterprise Application Integration) system is based around Businessware (2.2.1) from Vitria. Release 2.0.1 provides integration and workflow

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services for five major Telstra systems. Custom connectors provide both synchronous and asynchronous connection to the Systems using various mechanisms: - SDNM (data network) *Orbix Web*; CDBoR (customer records) *COMTI*; NEOS (order management) and FlexCab (Billing) *IBM MQ Series*; CDMU (exchange data) *Batch FTP*.

The scale and complexity of the system dictates that strict software engineering process and configuration management is understood and adhered to so that quality and maintainability goals are met.

Lyndon's main workload was the construction, debugging and maintenance of software in the backend business logic and System Integration areas. These duties also include component and assembly testing the code to be packaged for each system build.

Candle Australia

Location:

Melbourne VIC

1998 – 2000

Development Manager

Responsibilities

The major workload over the two years at Candle was the development and implementation of a Recruitment System. In addition to the core responsibilities provided support and enhancement of the Melbourne Office Server and Workstation environment.

The system is constructed using Windows DNA Architecture with the development environment being MS Visual Interdev 6.0.

The Client Services are constructed using Visual Basic (VB 6.0) classes and the web browser component (IE) which host pages containing HTML, DHTML, XML, VB Script, JavaScript and ActiveX Controls.

The Middle Tier consisted of Custom business classes (VB 6.0 and MTS) and accessed using the RDS (Remote Data Service of ADO). Cached data is delivered to clients via a custom component that utilises the Microsoft Message Queue (MSMQ) Service. Pages (forms) are delivered to the client via HTTP from the Internet Information Server that utilises Active Server Pages (ASP).

The Data Service is accessed from the middle tier component and consists of a SQL 7.0 Database and Stored Procedures. Full Text retrieval is provided by a custom component that accesses the Index Service from within SQL 7.0.

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Achievements

- Successful implementation of a text retrieval system in February 2000, on time and below budget.
- Successful implementation in October 1999 of Version 2 with improved performance and core functionality.
- Successful implementation of a Recruitment System in 1998.

Candle New Zealand

Location:

Wellington NZ

1995 – 1998

IT Manager (New Zealand)

Responsibilities

Responsible for all aspects of Information Services for the entire operation including business systems, information systems, Networking (LAN & WAN) and Communications.

At the time the Company employed 75 people and had offices in Wellington and Auckland.

Achievements

- Implemented a Candle NZ Web Site and hosting facilities including firewall and Web Server. Functionality included direct on-line publishing of current job vacancies to the Web Server with full text vacancy search.
- Implemented Exchange Server 5.5 Email Services.
- Implemented a Fame Relay based WAN between the Wellington and Auckland Offices and Internet backbone.
- Successfully migrated the network system from Novell 4.0 to MS Windows NT Server Version 4.0. Migrated clients from DOS to initially Windows 3.11 and finally to Windows NT Workstation 4.0.
- Awarded Employee of the year 1995/1996.
- Developed an upgrade to the recruitment system (CONSULT) with increased functionality and usability.

The Productivity Centre (Diskjet P/L)

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Location: Canberra ACT

1988 – 1995 Database Analyst / Programmer – Systems Consultant

Responsibilities

The Productivity Centre designed developed and installed database application systems. System integration services, hardware, software and network products were delivered to clients in the Australian Capital Territory.

Achievements

- Successfully developed a Senior Officer Management System for the Australian Army. The application modelled Liabilities (positions to be filled) against Assets (available candidates) for all Colonel and above positions in the Australian Army. The application was developed using Visual Basic (VB 3.0) with an MS Access database.
- In 1993 won selection for a period contract:
93/575 Provision of Programming support for a three-year period.
with AMSA (Australian Maritime Safety Authority) to maintain the AROS (Automated Registration of Ships) system that was an extensive Advanced Revelation database system.
- Successfully, developed, installed and maintained software applications at numerous clients:
 - **Tyco Grinnell Asia Pacific.**
The Productivity Centre provided software and services to this group of five companies. Major systems developed were a Contract Control System which maintains all financial data from the initialisation of a contract; progress claims; billing (invoicing); receipts; budgeting and group financial reporting. A Fleet Management System maintained all company vehicle data and the Service Management system managed the servicing and maintenance of Fire Protection Equipment handled by the Fire Control division.
 - **Abbot Tout Russell Kennedy.**
Implemented a pilot workflow “Litigation Process Control System” for a large Sydney based firm of solicitors.

Pi Systems Pty. Ltd

Location: Canberra ACT

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1987 – 1988

Managing Director

Responsibilities

Pi Systems supplied Software Engineering Tools to support the development of complex software systems. In his role as Managing Director Lyndon was responsible for directing the successful operations of all aspects of the company. Pi Systems employed 13 Software Engineers and support personnel in Offices in Canberra and Sydney.

Achievements

- Pi Systems won a three-phase contract with the Royal Australian Navy to supply and install a secured Software Development Centre for the Submarine Warfare Systems Centre at HMAS Watson in Sydney. The system was installed for the purpose of providing a Software Engineering facility for the production and testing of real time weapons systems for the COLLINS class submarines to AS3563 and DOD2167 software quality standard. The project involved overseas product training and liaison with suppliers such as Rational Systems and Cadre Inc (USA) and Verilog (France). The total value of the contract was \$2.2M AUD

1984 – 1987

Director – Software Development

Responsibilities

Principal developer and architect of a 4GL software development system for the Prime Information relational database featuring:

- High level language
- Integrated visual form designer and report generator
- Application code generator
- Full Screen Editor
- Report Generator
- Active Data Dictionary
- Configuration Manager

- Version 1.0+ project duration 24 months: Version 2.0 – 4.0 36 months and involved in excess of 100,000 lines of code.

Achievements

- The 4GL was successfully sold and supported in over sixty sites within Australia including:
 - Australian Army
 - Royal Australian Navy
 - Dept. Transport & Communications

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Control Data (Australia) Pty. Limited

Location: Canberra
1982 – 1984 Senior Technical Support Engineer

Responsibilities Specifically supporting large mainframe sites at the Australian Taxation Office, CSIRO and the Australian Bureau of Statistics.

Location: Melbourne
1981 – 1982 Research & Development Consultant

Responsibilities Performed R & D for CDC (USA) on remote maintenance and logic analysis. Designed and built a proto-type microprocessor controlled logic analysis system.

Location: Melbourne
1979 – 1981 Senior Regional Technical Support Engineer

Responsibilities Regional and South East Asia Technical Support for a range of mainframes, subsystems and Operating Systems.

Location: Adelaide
1972 – 1975 Engineer-In-Charge SAGADP Centre

Responsibilities EIC of maintenance operations for one of CDC's largest mainframe sites in Australia. Included supervision of fifteen on-site Engineers 24 hour / 7 day coverage.

Achievements

- Nominated for a CDC worldwide employment award for excellence in Engineering.

Location: Adelaide
1972 – 1975 Engineer-In-Charge Terminal Systems

Responsibilities EIC of maintenance operations for terminal systems in the Adelaide area.

Litton Business Systems

Location: Adelaide
1970 – 1972 Engineering & Software support

Responsibilities Provided engineering and software support for Litton's range of business computers.

Natural Gas Pipeline Authority of South Australia

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Location:
1968 – 1970

Adelaide
Technical Officer

Responsibilities

Installed and commissioned a computer controlled telemetry system for control and measurement of gas flow and billing from Moomba in South Australia's remote north to Adelaide.

Litton Business Systems

Location:
1966 – 1968

Adelaide
Field Engineer

Responsibilities

Field Engineer and application programmer for Litton's range of business systems.

REFEREES:

Provided upon request.