

**THOMAS J. WALL**  
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### **QUALIFICATIONS**

- Over 20 years experience in business operations, programming, software development, and systems analysis.
- Excellent analytical abilities, organizational skills, procedural analysis, and attention to detail.
- Ability to work independently as well as in a team environment with minimal supervision.
- Cooperation, dedication, and loyalty are paramount.
- Maintained secret level security clearance.

### **EMPLOYMENT AND EXPERIENCE**

Home Mortgage Consultant, Wells Fargo Home Mortgage Dayton Ohio July 2003-July 2004.

- Engage clients in financial dialogue leading them through the path of assistance.
- Market/Sell clients, realtors, and attorneys on the best financial products in the country today.
- Engage clients and business partners in high trust sales.
- Fulfill requirements relating to loan applications, loan validation, and regulation B.
- Fulfill requirements relating to technology understanding of a fortune 100 corporation.
- Responsible for all regulation issues and compliance documents relating to mortgage loans.
- Personal accountability for individual pipeline and monitoring loans through closing.
- Assist underwriters with approval of mortgage loans.
- Attend ongoing continuing education courses relating to the mortgage loan industry.

Sinclair Community College, Dayton OH, September 1999-December 2003.

Associate of Applied Science, Computer Information Systems ~ December 2003.

Programmer/Analyst, Credit Union Consultants Inc. Dayton, OH, April 1990-September 2001.

- Routinely designed, developed, and implemented data processing software systems including modules for IRA's, IRS processing, ATM's, and Debit Cards for this provider of turnkey credit union financial transaction processing systems. DATA BASE PLUS (COBOL LIKE); UNIX environment.
- Coordinated data conversions including analysis, design, implementation; supplied documentation for each sponsor's conversion process. (DATA BASE PLUS, UNIX, DELPHI).
- Adept in unique compliance issues and regulations of financial institutions.
- Performed UNIX system administration functions & operations work ensuring system robustness.
- Functioned as a liaison to users, interpreting information system needs and resolving requests. (L2)

Programmer/Analyst, Information Systems & Networks Corp. Dayton, OH, Dec 1988-March 1990.

- Designed, developed, and maintained automated software tracking systems for this aerospace corporation, utilizing Tominy DBMS software and IBM Series 1/EDX hardware that supplied information to the F-15 Systems Program Office WPAFB, OH on: CFE, SERD, PAGEL, and T/A.
- Supported the Air Force F-15 SPO with additional development of spreadsheets, graphs, charts, and other various reports utilizing Lotus, Microsoft and Corel software packages.
- Coordinated and defined technical requirements regarding the re-hosting of systems from the IBM Series 1/EDX processing system to the Air Force Aeronautical System Division DEC/VAX ORACLE system.
- Additional duties included tracking in-house hardware and software compliance with GAO regulations and standards, for which tracking compliance was routinely audited.

Programmer, Concept Industries Inc. Dayton, OH, January 1987-November 1988.

- Designed and coded an Automated Invoicing/Receivables system for large scale Marinas, utilizing MS-DOS and BASIC language for the commercial services division of this corporation.
- Provided specifications of system feasibility and field implementation to non-technical personnel.

Manager, Data Processing, Analex Corporation, Dayton, OH, March 1982-January 1987

- Integrated automated systems into administrative office functions for this aerospace corporation.
- Designed, programmed (low level IBM BASIC), and maintained complete payroll, contract reporting, invoicing, and MIS systems.
- Responsible for day-to-day operations of all corporate data processing.
- Researched feasibility of converting S23 to S36.
- Maintained secret level security clearance.

Programmer, Support Systems Associates, Inc Dayton, OH, January 1980-February 1982.

- Successfully programmed data base management system for the F-15 System Program Office (SPO). System utilized CPIN for software updates in regards to change order implementation and software configuration control of the F-15 weapons system configuration.
- Programmed various administrative tasks and contract status reporting using Tektronix BASIC language.
- Designed and programmed the Program Management Responsibility Transfer module of this DBMS, aiding in the successful reclassification of the F-15 weapon system.
- Maintained secret level security clearance.

## LANGUAGES

MACHINE	COBOL	SQL	JAVA LANGUAGE
ASSEMBLER	VB 6.0 w/ Active Reports	RPGII	JAVA APPLET
BASIC	PLOT 50	FORTRAN	JAVA SCRIPTING
DATA BASE PLUS	NETWORKING	FRONTPAGE 2000	C++
CLEO 3780	MS OFFICE	JCL	HTML w/CSS

## EQUIPMENT

IBM Series 1	IBM AS400 & S Series	ITT's XTRA
Tektronix 4054	Apple IIE	NCR S20- 30XX
Travan Backup Solutions	Colorado B'kup Solutions	Fujitsu 3041R
NCR 3434	NCR S10- 3404	AT&T 3358

## OPERATING SYSTEMS

AT&T UNIX	MS-DOS	SCO UNIX
Sentinel's DBOS	IBM EDX	IBM DOS
Apples OS	MS-NT4.0	MS Windows 95-2000

## MANAGEMENT/DESIGN TOOLS

MS-Project	Flowchart	IPO	TSO
UML	Prototype	DFD	

**EDUCATION**

Sinclair Community College, Dayton, Ohio  
AAS – Computer Information Systems: December 2003  
Relevant Life-Long Work Experience Equal to BS in Computer Science  
Currently enrolled in “Smart Certify” ORACLE Certification

**ACTIVITIES AND INTERESTS**

Member: Dayton Mortgage Bankers Association  
Member: Dayton Area Board of Realtors  
Member: Tominy Users Group (Data Base Plus)  
Member: IBM Mini Computer Users Group  
Member: Greater Dayton IT Alliance  
Certified: ORACLE end user  
Integrating legacy systems with modern solutions.  
Continued formal exposure to new technology.

**REFERENCES**

Available upon request.