Richard M. Rutkowski

3451 Savannah Hills Drive Matthews, NC 28105 (704) 847-4553

Email: Richard.Rutkowski@gmail.com

Experience: AXA Tech – AXA Equitable

10840 Ballantyne Commons Pkwy

2003-Present <u>Director, Satellite Operations - South</u>

Responsible for the IT infrastructures of the Charlotte, NC (National Operations Center), Alpharetta, GA (Financial Planning & Training) and Harrisburg, PA (AXA Network) business centers. Built a strong relationship with the business customers by providing a high level of Customer Service and Support to the satisfaction of the client.

Support also provided for the Leonia Unix environment.

Some projects included:

- Server consolidation.
- Refreshes and Upgrades (Servers (Unix, Linux, Windows), Workstations & Network Components).
- XP rollout of over 900 workstations.
- VMWare implementation for ABS.
- Call Center Telephony Tools Implementation (CTI, ICM, QMT, IVR, etc.)

AXA Tech – AXA Equitable 1290 Avenue of the Americas New York, NY 10104

2000-2003

Director, NYC Service Operations

 Managed 200+ NT 4.0/Windows 2000 file, utility and application servers, desktop escalation and network services for five sites in the NYC Midtown campus area. Also responsible for Broker Dealer and AXA Distributors Operations.

The Chase Manhattan Bank 270 Park Ave. New York, NY 10017

1998-2000

Vice President

- Managed 230+ Novell Netware and NT 4.0 file, compute and application servers and 4000+ NT 4.0 Desktops supporting the New York Trading Floors & Global Investment Banking.
- Projects included Y2k Remediation, Data Center migration/relocation, Conversion from Novell Netware to NT 4.0, building a new NT 4.0 Server environment for the <u>H&Q acquisition</u> and Disaster Recovery readiness.

1996-1998 <u>Senior Technology Officer</u>

 Managed the companies Foreign Exchange and Emerging Markets Trading systems during the <u>Chemical/Chase merger</u>. Platforms included UNIX based Sun systems running Solaris, SunOS and Sybase and Intel based PCs running MS Windows, NT, Novell Netware and Lotus Notes. The Trading floors consist of approx. 150 servers and 400 clients.

1991-1996 <u>Senior Technology Officer (Chemical Banking Corp.)</u>

- Managed and provided Technical Services/Support for 92 Global Banking DEC VAX systems. Applications included: Front and Back-end Trading, SWAPS, Foreign Exchange, Options, Treasury, Exposure Management, Funding, Credit, Derivatives, Parent Company Financials, Private Banking and Trading Floor Support. Responsibilities included establishing, maintaining and periodic testing of a disaster recovery environment at the in-house contingency site. Also provide Technical Services/Support for the Midrange Remote Command Center (MRCC) using Digital Equipments VCS/ Polycenter Systems tools.
- Instrumental in the establishment of the Midrange Remote Command Center. The MRCC supports over 200 Midrange systems including VAX, AS/400, UNIX, Tandem and PC Servers. These systems are distributed over four major data centers located in New York (2), Delaware and New Jersey.
- Involved in the 1991 <u>Chemical/MHT merger</u>. Assisted in systems and data center consolidations and relocations.
- Involved in the reconditioning and upgrading of non-infrastructure VAX systems, utilizing reallocated equipment.

1989-1991 <u>Assistant Manager/Technology Officer</u>

- Provided VAX Technical Services/Support for the Global Banking Area. Involved in internal systems and data center consolidations.
- Provided VAX Technical Services/Support for the Banking and Corporate Finance Area

1986-1989 **Programmer/Programmer Analyst**

- Assisted in converting a Honeywell Main Frame external database application to a DEC VAX platform. Also responsible for all aspects of Technical and Operational Services and Support for the VAX environment.
- Provided Technical Services for a Honeywell Time Sharing System.
- Developed an External Database Reporting/Tracking system utilizing Honeywell COBOL.

Columbia Federal Savings Bank,

Woodhaven, New York.

1983-1986 Senior Operator/Shift Supervisor

- Operated Honeywell 66/DPS system running the GCOS 8 OS. Responsible for all three shifts including on-line and batch processing.
- Responsible for check processing operations. This involved ensuring all deposits were made to the ACH by each days deadline.

Hardware/Software:

- IBM, Compaq, HP and SUN Servers.
- VAX 3000, 4000, 6000, 7700, 7800, Storage Works, RAID 5, HSC, HSJ, Clusters, Terminal Servers, Routers, Gateways, PCs SUN Sparc.
- VMS V5.5-2, V6.1, DECPS, SDA, TSM, NCP, UCX, NDM, VCS, C, Basic, Cobol, DCL, most DEC layered products, Decnet, LAT.
- Windows, Unix, Linux, Novell Netware, VAX OpenVMS, TCP/IP, IPX, MSDOS, Borland C, Basic, Cobol. Word, Excel, Powerpoint, MS Access, Paradox, Communications Software, Basic PC networking. Very PC literate.

Education: Queensborough Community College, Bayside, New York.

- Associate in Applied Science (A.A.S.), Business Data Processing 1983.
- Designated to **DEANS LIST** in 1983.

Professional Technical Courses

- VAX/VMS Utilities and Commands
- VAX/VMS System Management 1&2
- VAX/VMS Performance Management
- VAX/VMS "C" Language Programming
- DEC/Ultrix Utilities and Commands
- DEC/OSF System Administration 1&2
- Project Management for Success

Non-Professional Accomplishments:

- Developed Billing/Invoicing Application in Borland's Paradox database. Converted to MS Access 2003. Currently in use by a baking company.
- Authored PC System Information Utility using Borland 'C'. The utility was published in the May, 1991 issue of Compute's PC Magazine and was distributed on an included diskette. This utility is also available via the Internet Simtel library and on numerous 'Shareware' CDROMs.

References available on request.