

## Professional Profile

Advisory IT Specialist who learns extraordinarily fast and has with an extensive track-record of developing robust, precise and enduring applications. Extensive knowledge in mainframe internals, problem analysis, architecture, framework, networking and client servers.

## Technical Skills

- Cobol II
- Assembler
- Rexx
- EDI
- CICS
- DB2
- MQSeries
- TCP/IP sockets
- PL/1
- Gentran

## Contact Information

Home Address: 649 Littleton Rd, Apt. 19  
Parsippany, N.J. 07054

Home Phone: 973-887-0184

E-Mail: cics1@verizon.net

Salary Requirements: 85,000.00 yearly

## Employer History

January 2008 – April 2009 IBM, Newark, N.J.

Advisory IT Specialist Healthcare

- Metavance Group Bill presentation application
- New development

July 2006 – December 2007 IBM, Armonk, N.Y.

Advisory IT Specialist

- EDI / DB2 concentric application invoicing
- New Development

June 2005 – July 2006 IBM, Newark, N.J.

Advisory IT Specialist

- EDI concentric application healthcare

Dec 2004 – June 2005 IBM, Morristown, N.J.

Advisory IT Specialist Travel & Transportation

- Wireless interface
- EDI concentric application transportation

Jan 2001 – Dec 2004 Americas Systems, Morristown, N.J.

Application Development / Support

- Analyzed, diagnosed and resolved software malfunctions.
- Resolved long-standing client dissatisfaction with legacy systems by unraveling and streamlining “spaghetti code” (confusing and burdensome code). Provided Americas with clear, concise and meaningful code that enabled us to provide clients with applications that were efficient and optimally effective.

Aug. 1999 – Jan 2001 Maersk Data USA, Morristown, N.J.  
MVS CICS Systems Programmer

- Y2K support / testing

Sept. 1990 – Aug. 1999 Automatic Data Processing, Roseland, N.J.  
CICS Systems Programmer – MVS & VSE

- Scripted CICS system installs and test process
- Install / support 3<sup>rd</sup> party software
- Automated CSD resource updates

Dec. 1980 – Sept. 1990 Morristown Memorial Hospital, Morristown, N.J.  
VSE / CICS Systems Programmer / Application Programmer / Operations Support

- Define / customize CICS regions
- Provide Problem analysis and Technical support
- Provide operational support
- Provide application development in Cobol / DL1 / CICS environment

## Assignment History

CICS Systems Programmer

- Team member in performing migrations of operating systems from VSE to MVS
- Maintained system performance and failure analysis

Application Developer

- Developed, tested and implemented mainframe applications to meet user requirements.
- Wrote precise and efficient code in DB2, CICS & Cobol languages, providing users with timely applications that met all their requirements. Programs were intuitive and easy to read, enabling easy future enhancements and modifications by other programmers.
- Resolved system problems and effectively addressed challenges by creating dynamic and logical software architectures that provided correct and cost-effective coding solutions.

## Education and Background

- Computer Programming & Operations, Morris County Vocational Technical, Denville, N.J., completed June 1976
- Brainbench Certifications  
CICS, MVS, JCL, Computer Electronics, DB2 Administration (os390), Software Business Analysis, Internet Technology Fundamentals, Systems Analysis, Assembly Language, Software testing, Cobol II
- IBM Technical Education  
CICS/VS Intercommunication Facilities, VM/SNA Networking Facilities, VM/SP Implementation, VSE/SP Installation and use, SMP/E Fundamentals, CICSplex System Manager/ESA Administration, MVS/ESA Structure, CICS / MQSeries Technical Conference 2000.
- Themis Management Information Systems Education  
CICS Internal Architecture & Problem Resolution
- Learning Tree International Education

Intro to Object-Oriented and Component-Based Development

- Circle Computer Group Education  
CICS Web Support Programming Workshop

## Summary

<b>Industries:</b>	Distribution - Travel and Transportation Public – Healthcare Internal - Financials
<b>IBM Cross Functional Areas:</b>	Software Group & ISC Solution Delivery
<b>Project Domain:</b>	Systems Integration, Performance Improvement, Application Development, Systems programming
<b>Hardware:</b>	IBM Mainframes
<b>Operating Systems:</b>	OS/390, z/OS, VSE, VM
<b>Computer Languages:</b>	COBOL II, CICS, Assembly Language, REXX, MQSeries, PL/1
<b>RDBMS:</b>	DB2 v 8.0
<b>Development Tools:</b>	CA-Xpeditor, CA-Proedit, Debug tool, Endevor, Gentran
<b>Applications:</b>	CICSplex, Omagamon, EDI, Webspere Data Interchange
<b>Training:</b>	<p><u>IBM Technical Education</u></p> <p>CICS/VS Intercommunication Facilities VM/SNA Networking Facilities VM/SP Implementation VSE/SP Installation and use SMP/E Fundamentals CICSplex System Manager/ESA Administration MVS/ESA Structure CICS / MQSeries Conference</p> <p><u>Themis Management Information Systems</u></p> <p>CICS Internal Architecture &amp; Problem Resolution</p> <p><u>Learning Tree International</u></p> <p>Intro to Object-Oriented and Component-Based Development</p> <p><u>Circle Computer Group</u></p> <p>CICS Web Support Programming Workshop</p>