

Darren R. Gold
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RESUME

Personal:

Date of Birth: June 21, 1962
Place of Birth: Moline, Illinois, USA

Area of Expertise:

Management, Computer Programming/Analysis and Systems Design

Education:

Florida International University
Bachelor of Arts, Computer Science, in progress

Miami-Dade Community College (Kendall Campus)
Associate of Arts Degree - Management Information Systems, GPA 3.30

Programming Languages:

C	Cobol	Basic
DBase III+ and Foxbase+	Pascal	JCL
Intel Assembly Language	Fortran	DDL (Alpha Database)
FoxPro (Dos)	FoxPro 2.5	Visual FoxPro

Software:

Roscoe	SuperVue	Microsoft Access
WordPerfect	ANDI Database	Adobe Pagemaker 7.0
Excel	WordStar	Dataflex
SBT A/R, G/L	Microsoft FrontPage	

Consulting Experience:

- Presidential Training Initiative for the Island Caribbean (PTIIC)
System development, hardware selection and installation.
System requirements: Accounts Payable, check printing, participant tracking, statistical analysis.
Language: dBaseIII+
Environment: PC
Contact: Patricia Lively (305) 348-2650

- Families of International Level (HOLA! Magazine US Distribution)
System analysis and development, hardware selection and installation.
System requirements: Cash receipts, cash disbursements, accounts receivable, accounts payable, magazine subscription tracking and mailer generation.
Language: Originally Cobol & Intel Assembly, rewritten in FoxPro 2.5
Environment: PC
Contact: Alicia Hernandez (Owner)

- Waas Realty
System analysis and development.
System requirements: Cash receipts, cash disbursements, accounts receivable, tenant information tracking and reporting.
Language: Originally Cobol & Intel assembly, rewritten in FoxPro 2.5
Environment: PC
Contact: Martin Waas (Owner)

Employment History:

- ❑ Trio Trading, Inc.
3899 NW 7th St. Suite 208
Miami, FL 33126 (305)642-5335

From: October 1996 To: Present
Position: Vice President of office operations
Environment: PC Network, Windows ME, Windows 98
Responsibilities: Manage office operations, maintain accounting and bookkeeping systems, write and implement computer systems relevant to office operations including A/R, A/P, inventory and stock film footage storage utilizing Visual FoxPro, Visual Basic and Excel. Operation of aforementioned systems, manage office personnel, generate quarterly and annual accounting reports, weekend and night support of client needs.

- ❑ The Paul Hertz Group
2800 Red Road
Miami, FL (305)662-2229

From: November 1988 To: October 1996
Position: Coordinator of Computer Applications
Environment: 13 PCs.
Responsibilities: Manage computer personnel in a management consulting company. Monitor all computer-related activities. Software selection and purchasing. System analysis and development. Developed accounts receivable / consultant tracking / contract management system in FoxPro. Performed rewrite and expansion of C based statistical software requiring interface with Scantron scanner equipment and graph generation on Hewlett-Packard printers. Later, converted same system to one utilizing Word, Excel and FoxPro through the use of DDE and OLE. Ongoing system support, user training and creation of user and tech manuals. Required knowledge of team building and management skills in accordance with company philosophy. Some travel to conduct seminars was required.

- ❑ United Schools of America
9100 Coral Way, Suite 6
Miami, FL 33165

From: May 1986 To: November 1988
Position: System Programmer / Analyst
Environment: Alpha-Micro 1062 Network and PC stand-alone units.
Responsibilities: Managed multi-user system. Updated and created student grade reporting and tuition systems in DDL, a compiled BASIC language with extensions providing interface with the ANDI database. Developed Dbase III+ payroll system. Maintained all hardware including wire runs and terminations required for expansion of network. Maintained accounts payable and receivable software.

- ❑ Miami-Dade Community College (Kendall Campus)

From: June 1984 To: May 1986
Position: Computer Laboratory Supervisor/Tutor, Professor's Assistant
Environment: IBM Mainframe, PCs, Apple.
Responsibilities: Supervised PC computer laboratories and assisted students with programming and software assignments. Assisted with hands-on computer classes, sometimes conducting said classes alone. Required strong teaching, debugging and problem-solving skills.