



LINDA S. NAGY

linda_nagy@earthlink.net

BIOGRAPHY

Linda Nagy has been recently honored by inclusion in Who's Who Among Executives & Professionals, Millennium Edition.

Ms. Nagy is a Senior Consultant with The Knowledge Sculptors, an Information Technology consultancy. She serves as a Project Leader / Senior Systems Architect on technical contracts. She is the co-host of the company's syndicated broadcast & Internet radio talk show, Cyber On! America!.

Ms. Nagy has two decades experience in Information Technology and extensive expertise in the insurance industry including several courses on reinsurance from the College of Insurance. She is a creative designer with keen analytic skills and excellent programming abilities. Ms. Nagy exhibits technical excellence, accuracy, dependability, and adaptability. She has outstanding client interface and training skills. She has served as an educator at every level through community college.

Ms. Nagy holds a BS (Mathematics) degree (1973) from Saint Peter's College, Jersey City, NJ and a MS (Mathematics) degree (1976) from Stevens Institute of Technology, Hoboken, NJ.

TECHNOLOGIES

Hitachi GX-8624 with 4400 / IBM 309X, 308X, 370, 360
Internet / Intranet / Networks / Servers / Pentium PCs / IBM PS/2 / Early PCs

Cobol, Cobol2, SAS, Cobol/Report Writer, Cobol/DB2, System W, Commander
Accounting IV/GL, Focus, RAMIS II, VSAM, CLISTS, OS/MVS, OS/JCL, VM, EXECs

IBM Utilities, TSO/SPF/ISPF, Librarian, ENDEVOR, Info-Management, LDRPS, TAO
RACF Security, JOBTRAC, ChangeMan, Focus Report Writer, BRIEF, QEMM, SQL

LAN Services, LANMan 2.2, 2.0, Novell, Token Ring
Executive Information Systems, Comshare: One-Up (PC/LAN), Rabbit, Rumba PC/SPF

XML, Native HTML, HTML Assistant, Web Wizard, ERwin, Java, Perl
Hot Metal Pro 6.0, IE 4.0, Netscape 4.0, Mosaic, Navipress 1.0b, WebForms 2.0b

WinNT 4.0, Win98, Win95 v7.0, DOS 6.0, 5.0, 3.3, 3.0, MS Project 4.1a, VISIO 5.0, 4.0, Lotus
Notes, Excel 7.0, 5.0, 4.0, MS Word 7.0, 6.0, 2.0, Word for DOS, Lotus 123, FreeLance, DFD-
DRAW, PowerPoint, Norton Utilities, Access 2.0, WordPerfect, Multimate, Multimate Advantage II

EXPERIENCE

1995 - Date

THE KNOWLEDGE SCULPTORS, Chatham, NJ

Technical Project Leader / Senior Systems Architect

Co-Host of Cyber On! America! Radio Talk Show

Spear-headed company's effort at UNIX EXPO '95

Responsible for new client development and proposals

Internet website design & development / Internet database product design

1996 - 2002

Prudential Insurance Company of America, Roseland/Woodbridge, NJ

Project Leader / Lead Analyst

Special Advisor: Intranet Design / Gramm-Leach-Bliley Act / Cost Analysis /

Risk Assessment / Disaster Recovery / SOP Creation & Management

Provides Ad Hoc technical assistance quickly and accurately

Meets Impossible Deadlines & Solves Problems No-one Else Can -- Fast

Provides On-Site & On-Call Help, Guidance, Debugging & Feasibility Analysis

Production Analyst/Coordinator responsible for:

Installation Coordination / ADHOC Coordinator

PRD contact and Business Continuation

Production jobs (old and newly implemented)

Transmission of data

Special Processing – planned & Ad Hoc

JCL for production jobs

New data linkage and processing

Accountable for all out-going data for ADHOC & production runs

Master Record Write Out processing - planned and ADHOC

Production Coordination System (PCS)

OPSMG Special Request Reporting

Hub Process / Pre-Hub Specifications & Verification

Lead Analyst / Expert Advisor

Hub Streamlining Implementation

Demutualization

Advisor - for inclusion into AOS processing

Special processing

User acceptance & testing

Master Record Write Out processing & transmission

Analyst (and/or programmer) on some ADHOC processing

Security Project (Lead Analyst)

Security Assessments 2001 for Customer Outreach

Coordinator of Customer Outreach - Process-id / JOBTRAC (NJ & PA)

Special Forms for: IBM Projects / Customer Outreach Projects

SAS

Programming & Production Installation for new projects

Cost by Case Analysis Processing & Reporting

Child Level Term Rider

Multiple production mailings

Texas Mental Health

Report Project

Coordinator

Schedule changes for production programming MIS

Change all in-house Customer Outreach Run Procs

Tillinghast File Creation

ASCO Reconciliation Project

Remediation Special Transaction Creation Projects:

Workflow 9

Special Requests

RKS to AOS for Offer Accepted Feeds

Special ADR Transaction Creation & Processing

AOS Master Record Extract & Marking Processes

Technical Advisor

OPL Linkage

Programming Changes (code, JCL, etc)

Analyst for 2000 changes, Linkage testing
and production implementation

Original Production Analyst

Special Requests

Statistical Analysis

File Manipulations

Special Processing Request

ADHOC projects

Installation of files, programs, etc. both planned and emergency
through the ICDB (Installation Coordination Data Base)

OPS DU/DP Requests

Lost Data Set Project (Emergency Recovery)

1983-1995

AMERICAN INTERNATIONAL GROUP, Livingston, NJ

Project Leader (1990 - 1995)

Converted old Cobol Management Reporting System to Client Server application. Designed, created and implemented Executive Information Systems, Client Server and interactive LAN databases for corporate executives, conducted demos and individualized training, Full System Life Cycle for Worldwide Reporting Systems from the mainframe.

System W databases. Developed and packaged spreadsheet/EIS system for Hong Kong. Led efforts to convert VSAM tables to DB2 Table System.

Led efforts to convert Mark IV & ADPac register to DB2 reporting system

- Provided quick on-line method of reporting to key executives.
- Interviewed, supervised and reviewed consultants and employees.
- Provided continued support for Foreign General Accounting System

- Developed LAN capacity planning study.

Developed & Managed Disaster Recovery Plans

for Foreign General Accounting System & EIS on all platforms

- Managed and maintained all systems going forward.

Senior Programmer/Analyst (1986 - 1990)

System Development Life Cycle for Corporate Reinsurance Systems, Adjustment Subsystems, Schedule F Reporting. Designed, coded, implemented and maintained several subsystems for the corporate record Analyst for all enhancements, maintenance, and troubleshooting for the corporate record, the Master Tables Systems, Accounting IV General Ledger, Foreign General Accounting System, Corporate Treaties, Register Systems, and Focus data entry.

Designed, supervised and implemented Excel data entry system and interface for General Ledger journal vouchers. Worked with insurance and Reinsurance calculations.

- Reduced processing time and increased efficiency on each system.
- Supervised development teams of employees and consultants.
- Created demos and trained clients on use of each system.
- Analyzed and presented mainframe capacity planning for four years

Programmer/Analyst (1983 – 1986)

Created, coded and implemented flows for Accounting IV General Ledger Customized and implemented data entry and job request system Troubleshooting all areas, multiple systems. Documented system, created a simplified user manual. Taught management and client system seminars Wrote several data conversion subsystems. Analyzed/Made recommendations regarding system changes and additional subsystems

- First department system to go into production without errors.
- First structured subsystem walk-thru in the department.
- Became project leader and supervised three employees
- Re-created lost databases

1983

TEKMARK COMPUTER SERVICES, INC., New York, NY

Consultant (Programmer) At AT & T

Designed, coded and implemented an interactive business customer analysis profile system. Developed time and cost estimates. Developed a comprehensive client guide with the Human Factors Group. Created and presented a demo profile system for clients. Troubleshooting for all systems in test and production. Aided in design and coding of two RAMIS databases.

- Became consultant coordinator / Researched & implemented new technologies.

1981 - 1982

A T & T LONG LINES, Morristown, NJ

Programmer/Designer

System Development Life Cycle for demand reporting for two projects using RAMIS, interactive Cobol and CLISTS. Retired old systems, implemented systems for FCC filings. Developed client documentation and instructed departments on usage. Converted Cobol reporting system to RAMIS II database and reporting system.

- Good client rapport and satisfaction.
- Successful implementation of new systems and retirement of old systems.

EDUCATOR

1976 - 1981

BERGEN COMMUNITY COLLEGE, Paramus, NJ (Adj. Instructor, Mathematics)

SOUTH JUNIOR HIGH SCHOOL, Bloomfield, NJ (Mathematics Educator)

SAINT ALOYSIUS HIGH SCHOOL, Jersey City, NJ (Mathematics Educator)

SACRED HEART SCHOOL, South Amboy, NJ (Math & Science Coordinator)

EDUCATION

1983 -1995 Reinsurance courses from **The College of Insurance, New York, NY**

1976 Master of Science – Mathematics, Stevens Institute of Technology, Hoboken, NJ

1973 Bachelor of Science – Mathematics, Saint Peter’s College, Jersey City, NJ