

Milinte Noel Peries

IT/Network Consultant/ U.S. Citizen

1433 Dogwood Avenue
Morgantown, WV 26505
Tel: 304-376-3512

E-mail: nperies@suriyaconsulting.net
nperies@hotmail.com

SURIYA
Technology
Consultants LLC

**April 2004
to Present**
Owner/Manager

Owner/Manager of SURIYA Technology Consultants, LLC.

Responsible for the acquisition of state of the art Technology and know-how to benefit customers of the LLC.

**August 2004
to Present**
West Virginia
University

Professional Technologist, WVU - Administrative Technology Solutions (Accounting and Financial Systems). Business Analyst for Oracle E-Business Suite of Products with emphasis on the Human Resources Modules. Project Lead for the deployment of the Oracle Learning Management Module (In Process). Provided Systems, Database Administration and Business Analyst Functions for the Oracle E-Business Suite of Products on the Windows Platform.



**October 2002
to August
2004**
West Virginia
University

Data Network Specialist, WVU - Office of Information Technology. IT-Technical/Application/Connectivity support to Staff and Students at the Morgantown Campus of WVU. Support for MS Office Applications and Oracle E-business suite of applications.



**June 1999 to
Aug 2002**
**World
Intellectual
Property
Organization**
(WIPO), An
Agency of the
UN, Geneva,
Switzerland.

IT/Network Consultant, WIPO-Information Technology Services Division. Provided consulting to the CIO and Network Management staff on Information Technology relating to Security, Hardware and Software utilization on IT projects. Assigned to two major IT projects (summarized below):

- IMPACT - Patent Cooperation Treaty - A 40 million Swiss Francs Project to Automate the Patent Application Processes.
- WIPONet - Deployment of a Global Intellectual Property Network to Support country Intellectual Property Offices.
 - . Evaluated technical proposals from external consortiums.
 - . Advised and assisted external vendors and contractors in the design and implementation of LAN and DMZ segments to comply with IT project requirements.
 - . Deployed and Migrated existing Token Ring Network to a Switched Ethernet environment. Coordinated efforts between IT projects to determine and exploit common requirements, maximizing the utility of newly acquired technology and services.
 - . Implemented Storage Area Network (SAN) across the enterprise and administered NOS to provide network security and preserve confidentiality to comply with international legal requirements.
 - . Evaluated and Advised management staff on short/long term costs and benefits of procurement methods.



**December
1996 to June
1999**
Hewlett
Packard
Enterprise
Account Org.
Cernusco sul
Naviglio,
Italy

IT Specialist-HP-IT Solutions Support Division. Member of Geographic Support Team assembled in Italy to support HP internal applications for the Global HP sales staff.

- Evaluated and Deployed E-Commerce related Projects.
- Deployed web-based and standalone Client-Server applications.
- Supported HP Europe-wide sales community on the use of In-House tools to Configure and quote HP systems.
- Developed tools to support HP back office operations.
- Responsible for the timely delivery of data and fixes to existing Application systems.
- Developed and deployed a VB client server application to automate the process and provide timely delivery of price data of HP systems from the US to all HP sales offices in Europe. This VB application, still in use, provides cross platform functions between applications Resident on HP-UX, MPE and NT systems.



**June 1995
to December
1996**

US Navy-ONR
Office of
Naval
Research,
DSTI,
Ballston, VA,
Greenbelt, MD.

System Engineer/Developer -Completed INRIS (Integrated Naval Research Information System) project for the Offices of Naval Research. An In-house developed Oracle Forms 4.5 based GUI making use of PL/SQL with ODBC. An Oracle 7.x RDBMS in a Windows NT/HP-Unix OS Client/Server environment. INRIS provided ONR Science and Technology, Finance, Acquisition and Contracts divisions with a state of the art database management system with a user friendly GUI. Duties included providing Network and Application support for the user community.



**January
1994 to
June 1995**

Defense
Logistics
Agency (DLA)
KEANE Federal,
Rockville, MD.

Programmer/Developer-Completed Phase 1, 2 of Windows Based EIS (Executive Information System) Project for the DLA. Used the Object Oriented Programming Language, PILOT Lightship for the development of the GUI interface. This application created on-screen data reporting using an Oracle 7.x Database in a Client-Server environment. Programming included the extensive use of SQL queries through SQL*Net and ODBC. Processing involved Oracle SQL*Net and TCP/IP on Novell Network.



**October
1991 to
December
1992**

CORT
Information
System Group,
Fairfax, VA.

Programmer/Analyst- using COBOL on an IBM 4381-R13 with TSO/ISPF and OS/JCL. Extensive use of IBM system utilities. Programming involved modifications, enhancements, and addition of new modules to the vendor-developed DCS system driven by VSAM file structures. Work included modifications of screens and program flow of online conversation modules. Debugging tools included INTEREST under CICS. Used Data-Xpert with TSO/ISPF utilities for VSAM and flat files. Used Workbench facilities: Arthur Anderson's utilities for Screen Generator, Help Maintenance, CCT and Menu Maintenance.



**February
1989 to
Sept. 1991**

PEROT Systems
Reston, VA.

Programmer/Analyst--Programming and analysis in COBOL. Programming on IBM CPCS banking system and Computer Associates SuperMICR system. Programming in IBM Assembler language.



EDUCATION AND TRAINING:

Bachelor of Science-Physics-1993 University of Maryland, College Park, MD.

UNIX/C Certification-1995 George Washington University, Annandale, VA.

XP 512-Managing the HP Sure Store E Disk Arrays. HP Openview/Vantage Point Operations- 2000 HP Education Services **Documentum EDMS**-Document Management System) - 2000 Documentum, UK. Education **Languages:** English, Basic capabilities in Italian, French and Sinhala



Technical Skills/Environments:

Database Tools: SQL Plus80, Toad, Oracle JDeveloper, SQLDeveloper. **MS Access, MS SQL Server.**

HW Installation/Configuration: HPUX 11.0.64 -N,L,K Class Clustered, INTEL 32 bit: HP/Compaq, Dell Cisco-29xx,35xx, 6500 Switch/Routers, Brockade-Silkworm FC switches, XP512 SAN Disk Arrays.

SW Installation/Configuration: MS 2003, 2000 Advance Servers. **MS Office. MS II Server.**

TCP/IP Services-DNS, DHCP,SNMP,SMTP,Telnet, FTP, WINS.

Applications- Oracle E-Business Suite, Apache Web Server, MS IIS, Iplanet, Oracle, Documentum, SMS, SQL, MS Office.