Rudolph A. Moni Jr. 119 Maple Street Toms River, NJ 08753 973.902.6481 rudy.moni@gmail.com

Job Objective:

To apply my organizational and technical skills in the management of information systems.

Education:

BA Media Arts; New Jersey City University, 1982 CRSP – Certified Recovery Support Practitioner

Certifications:

Certified Data Privacy Solutions Engineer, 2021 Information Systems Audit and Control Association Broadcast Maintenance and Engineering Certificate 1983 CRSP – Certified Recovery Support Practitioner

Work Experience: 8/2019 – 2/2022 SYSTEMS 3000 Senior Professional Services Deliverer Consult organization that provides Integrated Financial Applications to New Jersey Public Schools. This company is the leader of this kind of technology. Extensive use of NIST methods and procedures in the following work. Lead team in the acquisition of SOC 2 Compliance effort. Lead team on other security analysis audits. Change Management / Quality Control of Cloud Based Server Migrations. Implement remote hosting of legacy application for customers. Develop continuous monitoring of systems effort.

5/2003 – 8/2019 Moni Multimedia Senior Professional Services Deliverer Provide consultation to organizations for improvements to their information technology systems. Hardware, Software and Compliance were the areas that were analyzed. In addition, Account Management, Change Management and Methods and Processes were prime areas of interest.

12/2010 – 4/2015 Pay My Trustee Senior Solution Architect Design, build, operate patented electronic funds transfer system. The application was the facilitation of online payments for Chapter 13 Bankruptcy.

https://patents.google.com/patent/US8751382B2/en

1/2000 - 4/2003 Sun Microsystems, Incorporated

Senior System Support Engineer

The first 6 months in this position I worked with a team supporting customers at a variety of sites in the Southern, NJ district. Most of this work was hardware related installation, upgrading and repair of servers and disk arrays. The implementation of both existing and newly created account management processes was begun. Beginning in August of this year I joined the Client Delivery Model group dedicated to supporting Bloomberg Financial in NYC and Princeton, NJ.

5/1996 - 1/2000

Compaq Computers (Tandem Computers Division)

Senior Support Engineer

Provide Customer Support for this Information Technology equipment manufacturer / service provider leader. My responsibilities were divided into two areas. First is in the account management and hardware replacement of failed components. The second is in the delivering of professional services, such as operating system migrations, hardware upgrades and physical system moves / integration. Developing and training an international team to perform this work was also been part of my responsibilities. The majority of the customer base for this work were leading telecom industry equipment manufacturers and service providers in strong UNIX environments such as AT&T, Bell Atlantic, Lucent and Motorola. Troubleshooting C programs is one of the skills I have acquired while configuring these systems. 11/1984 – 5/1996 Vitronics, Inc.

Senior Systems Engineer

Over 11 years working on site under contract with the US Army Research Laboratory at Fort Monmouth, NJ. The majority of the work I performed was directly related to the Research and Development of Flat Panel Displays. The first eight years I worked with video systems. These systems consisted of standard NTSC/RS170 switchers, distribution amplifiers, time base correctors and processing amplifiers. Highbandwidth HDTV rate switchers and amplifiers were also included. The last three years of this work was in the area of characterization of Flat Panel Displays.

Holographer / Optics Technician American Bank Note Company 1983 - 1984

In this position I was involved with the design and fabrication of systems used to produced white - light holographic masters. These masters were then, in turn, used to produced mass produced holograms. Some popular examples are the Visa Dove and the Skull and Eagle National Geographic Magazine covers in the early 1980s. The components of the systems I worked with consisted of lasers, lenses, mirrors, vibration isolation tables and computer controlled X - Y linear stages. A good deal of work was also performed in the area of developing the glass plates used. Standard and emerging technologies in classic photographic developing was an ongoing effort.

Global Terminal & Container Services

1980 - 1982

Chassis & Container Maintenance Coordinator

Coordinate chassis and container maintenance at major shipping terminal located in Jersey City & Bayonne, NJ. Responsibility including scheduling of labor, inventory of parts and billing to shipping lines.