#### Contact

blevenzon@gmail.com

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### Top Skills

System Administration
Disaster Recovery
Cisco IOS

#### Certifications

Microsoft certified professional

Oracle Cloud Infrastructure Foundations 2020 Certified Associate

Wonderware System Platform 1

# **Boris Levenzon**

Information Technology Site Manager at International Vitamin Corporation

Greater Philadelphia

## Experience

International Vitamin Corporation

3 years 1 month

Information Technology Site Manager

September 2019 - Present (1 year 9 months)

Greater Philadelphia Area

System Administrator

May 2018 - Present (3 years 1 month)

Greater Philadelphia Area

Delavau Pharmaceutical Partners (Acquired by International Vitamin

Corporation)

Sr Systems Administrator

April 2016 - Present (5 years 2 months)

PCI Pharma Services

Systems Administrator

January 2015 - May 2016 (1 year 5 months)

Philadelphia

Holding multifaceted responsibilities to design, install and configure network environment. Mixed server infrastructure comprising of Microsoft Windows Server

2012, 2008, 2003, 2000. Administer VMWare virtual environment on NetApp DAS.

Responsible for onsite LAN/WAN infrastructure including Juniper, Cisco and Fortinet

switches and routers. Redesigned and overhauled site-wide wireless network infrastructure ensuring seamless transition for mission critical data acquisition equipment. Re-wrote Automated Robotic warehouse system user interface to ensure

business continuity. Fixed the database system used by in-house electrical engineers

to enable them in fast repair and maintenance of all robotic manufacturing

equipment. Responsible for business continuity and disaster recovery planning and

maintenance utilizing HP LTO5 Tape Libraries as well as B2D technology, currently

working on a project to implement de-duplication with replication solution.

Working

closely with in-house Software development and support teams on a daily basis. Re-

implemented a new IT infrastructure monitoring system utilizing Solarwinds Orion.

Responsible for hybrid exchange/O365 environment.

Dynamic Strategies, Inc.

System Engineer

February 2013 - February 2014 (1 year 1 month)

Cranbury NJ

Responsible for monitoring all clients network infrastructure via N-Able, handling of all

escalated incidents by other tiers. Responsible for handling network outages, troubleshooting

network issues. Design, implementation and management of new LAN and WAN

infrastructures. Managing all Cisco routers and switches. Cisco 26xx, 28xx, 29xx routers and

most L2 and L3 Cisco switches. Configuring Site-to-site IPSEC VPN tunnels and remote VPN

access utilizing Cisco ASA 5505, 5510, 5525. FortiGate firewalls configuration and

implementation. Responsible for all network infrastructure documentation and diagramming. Working closely with other engineering teams to accommodate their design requirements.

Working with enterprise class broadband vendors like Windstream and ZAYO building router

configuration for MPLS implementation.

H2 Technology Partners

Lead System Engineer

September 2010 - January 2013 (2 years 5 months)

New-York

Responsible for 30+ network

existing network environments. Designed and implemented 20+ LAN/WAN environments

from the ground up. Project management for network management augmentation to multi-

site hospital environments, including working in conjunction with Dell hosted services for

EMR implementations, site-to-site VPN solutions.

Project manager for the GE Hudson River Project http://www.hudsondredging.com/dredging/

Designed and implemented NLOS (non line of sight) secure wireless mesh network to

provide for real-time seamless maritime vessel communication converging with on-shore

LAN/WAN networks and Data Centers located in Boston MA.

Project manager for on-premise Exchange migration to Office 365 Cloud services for 1500+

users and physical to virtual data-center migration for multi-city Hospital complex.

Canon Solutions America Information Technology System Administrator February 2008 - February 2010 (2 years 1 month) Greater New York City Area

Responsible for 50+ on-premise servers and 25 remote servers nationwide. Responsible for troubleshooting all network related issues including end user connectivity issues for over 2500 users. Administration and maintenance of production web servers and Active Directory, including NT and Exchange account creation and maintenance, group policy administration. Responsible for implementing and maintaining disaster recovery infrastructure. Implemented DataDomain with de-duplication technology with tape backup failover and integrated into current BackupExec and BESR technologies, saving the company \$50,000+ per year and improving data recovery time and significantly reduced possible downtime. Designing and implementing VMware server infrastructure for testing and development teams. Working closely with other department business owners to liaison between other I.T. teams and achieve seamless problem resolution. Responsible for all servers and server application documentation which includes Sarbanes and Oxley audit preparations.

**GE Capital** 

System Specialist January 1999 - January 2001 (2 years 1 month) New-Brunswick, NJ

During the First Union Bank and Wachovia Bank merger responsible for configuration and installation of 700 Desktop machines and Network communications upgrades in over 100 branches in the tri-state area. All current systems were merged with the new Wachovia banking systems, and a new LAN was implemented at each site. Worked closely with the NOC administrators ensuring 100% Active Directory functionality at the beginning of each day before each branch went live, and subsequently rectifying any technical and LAN communication problems. Responsibilities also included identifying and implementing LAN communications specific to each site.

IBM Global Systems Inc. at Johnson and Johnson System Specialist January 1997 - 1999 (2 years) New-Brunswick, NJ

Responsible for 735 workstations and disaster recovery planning. Windows 95/98 Windows NT based network design, Mass Storage solutions. LAN troubleshooting.

Job description: Supporting all in house end-user pc's 5% of which were laptops running windows 98, and 120 remote machines running mixed Windows 95/98. Support responsibilities (Help Desk Level III) included repairing hardware, resolving software problems, and network connectivity problems. On the server side, working with the "Network Services" team to resolve any server problems, designing scripts to be pushed through the network via logon scripts with Windows NT 4.0 servers to install new software and for anti-virus updating purposes. Every week meetings with all other IT teams were required to come up with new solutions as well as to improve current operations and Help desk system, to make it more efficient, and to cut down unnecessary spending.

250 Laptop running (Windows 95) roll out for Johnson & Johnson (Orhto Clinical Diagnostics)

Worked with a team to roll out special ordered laptop pc's. Process included resolving any hardware problems with the machines before any software could be loaded on it, after that the pc's would be imaged and Lotus Notes had to be configured specifically to access only Bio-Engineering related databases.

Project: Lotus Notes R5 roll out 900 Desktops. Responsible for preparing 900 Desktops and laptops for a database Upgrade. Working in a team to schedule

and visit each workstation to resolve any existing problems in order to ensure a smooth roll out. Configuration of Lotus Notes was required to prepare the current version for the upgrade. After this process our team had to coordinate with network administrators from other departments to plan the company wide roll out.

VCSolutions
System Integrator
January 1995 - January 1997 (2 years 1 month)
Stamford, CT

Responsible for all servers and workstations in the company. Responsibilities included Installation and configuration of Windows NT 3.51/4.0 servers and Windows 95 based workstations. Structuring and building of the network system in the company. Designing and building VIDEO servers that had to be capable of encoding and decoding live video using VistaCOM and Picture-Tel CODECS building VIDEO storage servers, implementation of back-up system for the video servers and all file serves.

Providing support for 48 clients, which included traveling to clients sites, configuring and repairing the systems purchased from VC Solutions. VCSolutions Inc was acquired by InterVU Inc.