

# Reynaldo Quiambao

## Systems Integration Engineer - Kennedy Health System

West Chester, PA - Email me on Indeed: [indeed.com/r/Reynaldo-Quambao/d6c3e52e00478a3f](https://www.indeed.com/r/Reynaldo-Quambao/d6c3e52e00478a3f)

Willing to relocate: Anywhere

Authorized to work in the US for any employer

### WORK EXPERIENCE

#### Systems Integration Engineer

Kennedy Health System - Cherry Hill, NJ - June 2015 to Present

Is responsible for the development, maintenance and support of all HL7 interfaces residing on the Openlink interface server. Performs all Openlink software upgrades, as well as coordinates any Microsoft updates applied to the Openlink server(s). Supports the interface connections on designated application systems which connect to the Openlink server(s).

Is responsible for the configuration, maintenance and support of all the necessary components on the VPS (Virtual Printing Subsystem) server(s) to distribute/route data, reports, documents, etc. to the desired end point which would be either a physical device, or a local/networked file storage area. Performs all VPSanyqueue and Pagesort software upgrades, as well as coordinates any Microsoft updates applied to the VPS server(s).

Is also responsible for providing the primary support for the Kennedy Health Legacy applications. Implements and supports ancillary Batch Processing functions for the Siemens Financial Applications. Serves as technical lead for all projects involving Legacy application database file conversions.

#### Systems Analyst / Engineer

Cerner Corporation - Malvern, PA - February 2015 to May 2015

Siemens Healthcare was acquired by Cerner Corporation.

Duties and responsibilities are the same with Siemens Healthcare.

#### Systems Analyst / Engineer

Siemens Healthcare - Malvern, PA - November 2006 to January 2015

Team: Cloud Services & Deployment Management - Managed Services

Develops, tests, and modifies complex internal application systems. Designs complex systems, modules and/or approaches and required enhancements. Performs complex coding, reviewing, preparing test data, testing and debugging and implementing of system building. Performs complex program, system and user documentation through Install Validation for systems created. Performs complex analysis and troubleshooting for various business applications. Environment includes installing Siemens Soarian Clinicals, Soarian 3rd party softwares, Openlink HL7 Interfaces (Pharmacy, Lab, Rad, Soarian Financials, Invision), TIBCO Staffware (Workflow), Rules Engine, Output Management System (OMS), Soarian Scheduling, DSS Job Scheduler, DSS EA, Soarian Scheduling, Innovian, Critical Care, Cardiology, OR/ORS., Windows 2000/2003/2008/2012 Server on Active Directory, SQL, Windows 2000/2003/2008/2012 Server on Active Directory, SQL 2000/2005/2008/2012, Windows XP Pro, Windows 7/8.x, Terminal services, IBM Websphere, IIS/ASP, VMWare, PCAnywhere, NetOps, mRemote, Mercury Load Runner & VU Gen 2000/2005/2008, Windows XP Pro, Windows 7, Terminal services, IBM Websphere, IIS/ASP, VMWare, PCAnywhere, NetOps, mRemote, HP Load Runner & VU Gen 11 and Windows Perfmon.

- Did installation, configuration, maintenance and support of Soarian Clinicals Application Software Suite.

- Applied critical hot fixes to live Production customers.
- Evaluate, plan, design and implement customer hardware and application.
- Did a live time-sensitive Application Implementation to Production customers.
- Led numerous live time-sensitive Application Implementation to Production customers.
- Manage, maintain, troubleshoot, evaluate and improve internal systems used by internal application testing teams.
- Led and coordinated projects working closely with Research & Development.
- Manage customer escalations and model defects backlog for Soarian Clinicals Application.
- Clone and restore Virtual Machines for internal testing teams.
- Run LoadRunner, VuGen to simulate application through Performance Monitor and collected data for analyzation and comparison.
- Created Openlink HL7 interfaces according to specifications.
- Tested and troubleshoot Openlink interfaces.
- Compared Invision and Soarian Openlink interfaces.

### **IT Consultant**

Siemens Healthcare - Malvern, PA - November 2005 to November 2006

Developed, tested, and modified complex internal application systems. Designed complex systems, modules and/or approaches and required enhancements. Performed complex coding, reviewing, preparing test data, testing and debugging and implementing of system building. Performed complex program, system and user documentation for systems created. Performed complex analysis and troubleshooting for various business applications.

### **Sr. Network/System/SAN Engineer**

Al Falak and Dyn-Al Rushaid - Chantilly, VA - July 2004 to June 2005

Involved in the Out-of-Kingdom (OOK) Design Phase of the Saudi ARAMCO's Security Access Control System (SACS) Project. His main role is designing the Network Connectivity, Server Systems, Workstations, Server Clustering and SAN Storage Systems. Environment includes Dell Servers, Disk Subsystems, Fiber Optic devices, Microsoft Windows 2003 Server Enterprise with Clustering Server Services, MS SQL 2000, Veritas Backup Software, SANtricity for SAN Management.

- Designed, simulated and tested the Server Systems, Server Clustering and SAN Storage Systems.

### **Sr. Systems Engineer**

Novell Netware - September 1994 to June 2004

Environment includes Compaq/ HP Servers, Desktops and Laptops, Novell Netware, Linux, Windows Server and Workstation, IIS, MS Exchange Mail Server, MS SQL Server, Lotus Notes and cc:Mail, MQ Series, IBM AIX, 4GL Progress and OS2, Lantronix Console and Device Servers, VPN, ADSL/ISDN Router, BreezeCom and Lucent Wireless, printers and peripherals.

### **ADDITIONAL INFORMATION**

#### **SKILL HIGHLIGHTS**

- (IT) Microsoft Certified (MCSE), Novell Certified (CNA).
- (IT) Software Training include Windows Operating System Internals for IT Professionals, Citrix Presentation Server 4.5 Administration, SQL 2012 Fundamentals.
- (IT) Hardware Training and Seminar include IBM, DELL, HP and COMPAQ Server Hardware Systems.
- (IT) Network operating systems include MS Windows [...] Enterprise Server, Linux, Novell Netware.
- (IT) Computer operating systems include MS Win2k Professional, WindowsXP/Vista/7.0/8.x, Mac, MS-DOS.

- (IT) Networking & management protocols include TCP/IP, IPX/SPX, MS NetBEUI, MS DLC, SNMP, DNS, NAT, VPN, NDIS and VLAN.
- (IT) Networking environments include Ethernet and Wireless.
- (IT) Storage environment include NAS and SAN.
- (IT) Hardware environments include HP NetServer, Compaq Proliant Server, Dell Server, Mac, Intel, Cisco Routers, ISDN, ADSL, VPN, Lucent/ZoomAir/Breezecom/Cisco Aeronet Wireless LAN. Lantronix terminal, console & device servers, PABX. Other modems, print servers, printers and scanners.
- (IT) Software & Application include MS Office [...] MS Exchange Server [...] Novell Groupwise, RAS, Proxy Server, Wingate, WinProxy, MS [...] Java, HTML, Lotus ccMail, Notes Mail, MS Mail, MS Outlook, MS Outlook Express, Internet E-Mail (SMTP/POP3/Sendmail), Netscape Mail, MS IIS, MS Cluster Server, Vinca Co-StandbyServer, IBM IT Director, HP OpenView, VMware, VPN, pcANYWHERE, Anti-Virus Software, Visio Technical, MS Publisher, Adobe Pagemaker/Photoshop. FTP and Telnet.
- (EMR and EHR) Cerner Soarian Training include Cerner/Siemens OPENLink Getting Started, Cerner/Siemens OPENLink Base Services, Cerner/Siemens OPENLink Toolkit Services, Soarian Clinicals, Configuration, Getting Started with Soarian Clinicals for Clinicians, Getting Started with Soarian Clinicals for the Physician, Soarian Clinicals Orders and Results, Soarian Clinicals Configuration, Getting Started with Soarian Clinicals for Clinicians, Soarian Clinicals Non-Medication Orders, Soarian Clinicals Service Provider Workspace, Siemens Rules Engine Workshop - Soarian, Siemens Rules Engine Workshop, Soarian Clinicals Tracing and Error Logging Standards, Performance Engineering and Validation Process for Clinical Solutions Development Teams, MED Health Services - Quality Management System Overview, Med HS Process House - Our Quality Management Tool, VersionOne Team Member Training
- (EMR and EHR) Cerner Soarian Software include Siemens Soarian Clinicals, Soarian 3rd party softwares, Openlink HL7 Interfaces (Pharmacy, Lab, Rad, Soarian Financials, Invision), TIBCO Staffware (Workflow), Rules Engine, Output Management System (OMS), Soarian Scheduling, DSS Job Scheduler, DSS EA, Soarian Scheduling, Innovian, Critical Care, Cardiology, OR/ORS, Clinical UI, Admin Desktop Tool, Adaptability Tool, Openlink SIEV and Messaging Services.