

Connecting Recruiters & Top Talents in 30 Seconds

- [FETCH Jobs](#)
- [Post Profile](#)
- [Candidates](#)
- [Recruiter Registration](#)
- [Recruiter Login](#)

Follow us on:   

[View Profile](#)

**View Profile**

<b>Confidential</b> (US Citizen) <span style="float: right;"><b>Posted by: Individual</b></span>		Tot Exp : <b>10 Yrs</b>	<b>Preferred Employment</b>	<b>[Hot Resume]</b>
<b>Sys Admin/Network;</b>	<b>NT Admin</b>	US Exp : <b>10 Yrs</b>		
Frederick, MD	Ph(C) :	Salary : Market	W2 Contract <span style="color: red;">✗</span>	Available as of Mar-05-11
Relocation : <b>NO</b>	Ph(H) : <a href="#">✉ Email me job details</a>	Rate : <b>\$60 / hr</b>	W2-Permanent <span style="color: red;">✗</span>	<a href="#">Email [Check Availability]</a>
Pref. State(s) : DC, MD, VA	Ph(W) :		1099 Contract <span style="color: green;">✓</span>	<b>Forward Profile/Resume</b>
Cisco > 2 yrs	Citrix > 2 yrs	DNS > 10 yrs	Security > 10 yrs	<input type="checkbox"/> <a href="#">Save in Scratchpad</a>
Citrix Server > 2 yrs	Exchange > 10 yrs	Windows Serve > 10 yrs	Sharepoint > 3 yrs	
Sharepoint, Blackberry, Migration, Citrix, Deployment, DNS, Security, VMWare, ACTIVE DIRECTORY, Cisco, Citrix XenServer, Citrix XenServer, DHCP, MCP, MCTS, Windows Server				
Preferred Time to Call :				
Corp-Corp Info :	<b>Confidential</b>			
Notes :				
Domain Experience :	<b>Financial, Government, HealthCare, IT/Software, Telecom</b>			

**Enter notes about this profile to share with other recruiters of your company. (Auto Save : ON)**

Page 1

**KEN PINTO**  
1007 Barnham Way  
Frederick, Maryland 21702  
E-mail:

**Professional Summary**

Exchange / SharePoint / Windows Server Engineer with 10 years of experience in information technology, with the past 3 of those years focusing almost exclusively on Exchange and SharePoint.

I go to great lengths to ensure that the projects I am involved in are carefully planned and precisely executed. In addition to possessing the ability to see both the technical vision as well as its business impact, I maintain very high standards for my own work ethic and attention to detail.

**Certifications**

- Microsoft Certified Technology Specialist - SharePoint 2007 Configuration (MCTS)
- Microsoft Certified Professional - Windows 2000 (MCP)
- Comptia Network+ Certified Professional
- Comptia A+ Certified Professional

**Areas of Technical Expertise**

- SharePoint Server 2007 (MOSS) / SharePoint 2010
- Windows Server 2003 / 2008
- SQL Server 2005 / 2008
- Exchange 2003 / 2010
- Windows XP - Windows 7 / Office 2007 - 2010
- VMware - ESXi 4
- Citrix - XenServer 5.5

**Career History**

LCG Systems June 2009 - Present  
SharePoint / Systems Administrator

Built a SharePoint application development environment consisting of 3 web frontend servers, 1 SQL backend and Team Foundation Server 2010. Provide ongoing assistance to developers for server and deployment issues. Internal support for the company's intranet and 4 SharePoint development farms. Configured and manage multiple VMware ESXi virtual servers, a storage area network, a tape backup system using Backup exec, a McAfee EPO antivirus solution, as well as provided a baseline security model for all clients and servers through the use of group policies. Migrated 4 domain controllers from Server 2003 to Server 2008, including DNS and DHCP services. Migrated from Exchange 2003 to Exchange 2010, as well as built the Office Communications Server and Blackberry infrastructure. Responsible for IT procurement and budget management. Named Chair of the Systems Engineering and IT security competency group.

Business Strategies, Inc. Sep 2008 - June 2009  
SharePoint Administrator

Assisted in the deployment of SharePoint based solutions. Customize out of the box site themes by editing CSS, XSL and master pages. Configured the site's core functionality with the use of content types, site columns, page layouts and web parts. Imported appropriate data using workflows created in SharePoint Designer. Made changes to websites per customer requests.

Page 3  
Tek Systems Aug 2006 - May 2008  
IT Consultant

Contracts under Tek Systems:

Montgomery College  
2007-2008  
Worked with the Rockville campus's Information Technology Group to resolve network issues. Daily tasks included resolving email, login and application problems, as well as re-imaging and setting up new equipment. During my tenure I had been selected by management to provide support to visiting dignitaries from other colleges.

Fundamental  
2007  
Installed and configured networked systems for managing patient data.

The system uses an HP Thin Client that would connect to a Citrix server containing a custom application called Casamba (used to input and track data). Performed site refreshes which involved swapping old routers with new ones, installing pre-configured domain controllers, connecting all workstations to the new domain and making sure that network paths and resources remained intact after the transition.

WR Grace

The scope of this project was the successful migration of user accounts, DNS and other network services to a new domain in conjunction with an active directory upgrade. This position included post migration user support and training in such applications and utilities as the Citrix client software and Cisco VPN.

Page 4  
Convergenz Dec 2004 - Nov 2005  
Blackberry / Network Engineer

Contracts under Convergenz:

Unisys  
Built and maintained Blackberry Servers and user accounts. Tier 3 support for Blackberry issues at Health and Human Services. As part of Unisys' effort to consolidate all of the email systems for each HHS operational division into one Exchange mail system (Email Enterprise System), I was responsible for the successful migration of Blackberry servers and accounts in collaboration with Exchange 2003 migrations.

Terrapin Systems Oct 2001 - May 2004  
Computer Specialist

Network infrastructure support for the National Cancer Institute. Resolution of desktop and network connectivity issues in a Windows and Macintosh environment. Supported over 300 users in the highest volume building at the NIH campus in Bethesda. Computers were connected to predominantly Windows and Netware Servers. Most of the clients were scientists and principal investigators who would mostly have specific requirements.

<b>Jobs by Category:</b>	<a href="#">Java J2EE Jobs</a>	<a href="#">Mainframe Jobs</a>	<a href="#">Database Developer Jobs</a>	<a href="#">Dot NET, VB, ASP, C# Jobs</a>	<a href="#">Web / Internet Jobs</a>
	<a href="#">DBA's Jobs</a>	<a href="#">Oracle Apps Jobs</a>	<a href="#">Embedded System Jobs</a>	<a href="#">Data Warehousing / ETL Jobs</a>	<a href="#">C++, VC++ Jobs</a>
	<a href="#">SAP Jobs</a>	<a href="#">People Soft Jobs</a>	<a href="#">Business Analyst Jobs</a>	<a href="#">System Admin/Network Jobs</a>	<a href="#">Reporting Tools Jobs</a>
	<a href="#">Siebel Jobs</a>	<a href="#">QA / Testing Jobs</a>	<a href="#">Project Management Jobs</a>	<a href="#">Unix, C, Shell Scripting Jobs</a>	<a href="#">EAI - MiddleWare Jobs</a>