

BRIAN S. WASNER

brianwasner@gmail.com (952) 846-7410

Woodbury, Minnesota

LinkedIn Profile: <https://www.linkedin.com/in/brianwasner/>

Personal Website: <http://scorpiaplanetae.net>

OBJECTIVE

System Administrator / Developer / Architect

I would like to obtain a position that will allow me to gain additional knowledge, experience, and personal satisfaction using my skills and abilities to their fullest, allowing for growth and success.

PROFILE

- I have more than twenty-five years work experience with Linux, Windows, and various open source technologies; I am a competent programmer with more than fifteen years experience each in using PHP, Perl, C, C++, Bash, CSH, SQL, HTML, CSS, and Javascript / jQuery; I also possess more than five years utilizing Ruby, node.js, and Typescript.
- I have more than twenty-five years experience performing system administration, networking, and development on Linux (RedHat, CentOS, Ubuntu, Debian, SuSE, Slackware, Gentoo, and Arch), various Unixes (IRIX, Solaris, AIX), Mac OS X, and Windows.
- I have more than twenty years experience in administrating database servers running various flavors of MySQL, MariaDB, and PostgresDB with were deployed with various large scale ecommerce websites and their management tools on Apache and Nginx.
- I have extensive experience in deploying and administering Apache and Nginx webservers, Bind DNS server, Squid and Polipo proxy servers, memcache and Varnish caching servers, WordPress, Joomla, Drupal, Tomcat, SSL and SSH tools, VMWare ESX Servers, LDAP services, Samba, Active Directory integration, Jenkins, Ansible, Chef, Puppet, and Cpanel configuration and deployment tools. I have experience in using Docker and Kubernetes, as well as LXC. I also have experience utilizing SELinux-enabled servers, iptable firewall rule creation and maintenance, various load balancers, and Cisco firewall / router setup and administration.

EMPLOYMENT HISTORY

Senior System Administrator, Peraton on Behalf of the United States Postal Service – September 2025 - Present

- Responsible for designing and maintaining a variety of in-house developed tools that provide functionality to the entirety of the United States Postal Service.
- Responsible for performing direct remediation of security issues as well as break/fix scenarios as assigned.
- Responsible for maintaining code base and configuration for Puppet and Ansible deployments throughout the organization.
- Responsible for diagnosing and troubleshooting of issues that would be logged for a wide-variety of open source tools.

Tools: Red Hat Enterprise Linux 7.x – 9.x, SuSE Enterprise Linux 12.x – 15.x, PHP, Python, Perl, Nginx, MySQL, PostgreSQL, Apache, Javascript, Azure Cloud Services, AWS, Ansible, git, Omnisia Horizon software suite, splunk, Eracent, Sentinel One, VMWare, ServiceNow, et al.

Senior System Administrator, ID Excel on Behalf of the United States Postal Service – July 2024 – August 2025

- Responsible for designing and maintaining a variety of in-house developed tools that provide functionality to the entirety of the United States Postal Service.
- Responsible for performing direct remediation of security issues as well as break/fix scenarios as assigned.
- Responsible for maintaining code base and configuration for Puppet and Ansible deployments throughout the organization.
- Responsible for diagnosing and troubleshooting of issues that would be logged for a wide-variety of open source tools.

Tools: Red Hat Enterprise Linux 7.x – 9.x, SuSE Enterprise Linux 12.x – 15.x, PHP, Python, Perl, Nginx, MySQL, PostgreSQL, Apache, Javascript, Azure Cloud Services, AWS, Ansible, git, Omnisia Horizon software suite, splunk, Eracent, Sentinel One, VMWare, ServiceNow, et al.

Senior System Administrator, Asst Vice President, US Bank – Delivery Engineering Team – December 2022 – April 2024

- Responsible for designing and maintaining new web-based tools as needed for various projects across the Enterprise.
- Responsible for performing direct remediation of client and server issues as required with various Microsoft technologies – Intune, Entra (Azure) Cloud Platform issues, SCCM, Bitlocker, Remote Access utilities, Automation tasks, etc.

- Worked on various projects from across the Enterprise as needs arose from various security teams and affiliated parties.

Tools: Red Hat Enterprise Linux 6.x – 9.x, Windows Server 2012 - 2023, node.js, Typescript, PHP, Python, Perl, Nginx, MySQL, Apache, Javascript, SQL Server, SCCM, Azure (Entra) Platform Tools, Ansible, Powershell, Intune, LDAP Issues, AD Management, Jenkins, git, RDP, Bitlocker, ServiceNow

Senior System Administrator, Officer, US Bank – Enterprise Vulnerability and Remediation Team – October 2014 – December 2022

- Responsible for designing and maintaining new web-based tools that assist with the tracking and remediation tasks being worked on by the Vulnerabilities and Remediations Team. Also responsible for large-scale data analysis and generating reports that are used to help assign and allocate resources throughout the enterprise.
- Responsible for performing direct remediation of client and server issues as needed across the Enterprise.
- Worked on various projects from across the Enterprise as need arose

Tools: Red Hat Enterprise Linux 6.x – 9.x, Windows Server 2012 - 2016, node.js, Typescript, PHP, Python, Perl, Nginx, MySQL, Apache, Javascript, SQL Server, Jenkins, git, ServiceNow

Contractor, US Bank – St. Paul, Minnesota – Software Developer – July 2014 – October 2014

- Responsible for designing new web-based tools that assist with the situational tracking of issues being worked on by the Vulnerabilities and Remediations Team.

Tools: Windows Server 2008, Windows Server 2012, PHP, Python, Perl, Nginx, MySQL, Apache, jQuery, Javascript, SQL Server 2012

Infinity Direct – Plymouth, Minnesota – Senior Software Developer – December 2013 – April 2014

- Was the chief architect for several interactive websites for Polaris Motorsports, Indian Motorcycles, Harley-Davidson, and the Star Tribune which collected customer information and provided metrics as requested.
- Instituted an employee documentation program (utilizing MediaWiki with custom templates) to ensure that all client and process details were current and centralized. In addition, I instituted several changes, including, but not limited to, improving security standards for deployments, utilizing a common code base for many of the clientele, and helped to foster a more communicative environment in order to ensure accurate site development and deployment, quicker response time to client and system needs, and allowed for higher levels of reliability and maintainability, thus bringing down development time and costs.

Tools: Linux, PHP, Ruby, Perl, cpanel, puppet, MySQL, Apache, squid, make, bash, cron, jQuery, Javascript, postfix, noSQL, git

ARS / Brand-Xpand - Chicago, Illinois; Chattanooga, Tennessee –System Administrator / Developer – August 2012 – December 2013

- Chief responsibilities include design, deployment, and continual maintenance duties of the shop.pbskids.org and www.tystoybox.com websites, as well as maintaining order and status data transfers thes sites and third party providers such as Amazon, Poptropica, and Toys-R-Us.
- Implemented a process management chain for a new warehouse and manufacturing facility that began operation in October 2012 that allowed for the move away from some third party providers to in-house manufacturing.

Tools: Linux, OSX, Windows Server 200x, PHP, Magento Framework, MySQL, memcached, bind, Apache, Nginx, AWS, jQuery, Javascript, postfix, sendmail, nagios, puppet, chef, Varnish, noSQL, MariaDB, alien, squid, subversion

Nova Technology Solutions, Fairborn, Ohio – Open Source Architect – June 2006 – November 2010

- Chief responsibilities included the design, deployment, and continual maintenance of customer environments where Linux and Windows-based tools are fully integrated with various open source technologies as required by contract.
- System Administrator for DARPA-funded aerospace research organization. Duties include administration of primary / secondary storage servers, web server / email server administration, and interoperability with Windows and Linux-based workstations in nearby work centers. Security was designed and managed using established DoD requirements.
- Was chief developer on projects where I designed and deployed a large-scale management system for sports leagues – www.midwestohiobaseball.com and www.springboroyouthbasketball.com. I also designed and deployed a large student academic eligibility tracking system for a mid-sized school district in Southwestern Ohio that was later turned into a standalone commercial product. Designed schemas, security methodology, and data import/export tools for both projects. All server-side code was written in PHP utilizing a MySQL backend.
- Assisted as a consultant on various DoD / AFIT / AFRL research and development projects.

Tools: Linux, Windows Server 200x, OSX, PHP, Ruby, bash, csh, bind, perl, C, C++, yum, rpm, YaST, make, yacc, bison, MPICH2, sendmail, postfix, nagios, nmap, satan, spamassassin, Apache, IIS, squid, puppet, chef, Java, Oracle, Visual Basic, ethereal (Wireshark)

Self-Employed DBA Imaginative Solutions, Various Locations – 2001 to 2010

- Deployed technical solutions for a variety of customers in the Greater Southwest Ohio area, including, but not limited to:
University of Cincinnati – Expanded capacity of Blackboard student portal by adding additional SAN and web server capacity to existing installation;
Clopay Corporation, Troy, Ohio – Worked on-site to assist with custom software developed in-house to improve overall manufacturing processes via industrial automation;
Boys and Girls Club of Dayton (Ohio) – Migrated a Windows 2000 based infrastructure to one based on SuSE Linux. Created a custom, easy-to-use network management web tool to assist staff with daily tasks.

Tools: Linux, Windows Server 200x, Apache, IIS, PHP, Perl, bash, csh, YaST, bind, C, C++, Visual Basic, spamassassin, rpm, alien, ethereal (Wireshark)

Siemens Business Services, System Administrator/Level 3 Help Desk Technician - Mason, Ohio – January 2005 – May 2005

- Managed software technology utilized by The Coca-Cola Company throughout North America, Asia, and Africa. Job duties included diagnosing a wide variety of troubleshooting network connectivity and functionality for Coca-Cola employees in the International marketplace. Issues ranged from security issues, database issues, and plant management software problems.

Tools: AIX, Linux, Windows Server 2000, Oracle, smit, Clarify

RETS College, Computer and Information Technologies Instructor - Centerville, Ohio – January 2003 – August 2004

- Was an instructor in the Information Technologies program with the teaching of courses related to Linux Security and Networking, System Analysis and Design, Web Development, Database Connectivity, and Programming Logic to third year level students.
- Assisted in the creation of curriculum that incorporates newer developments in the field of information technologies while maintaining a strong core focus on traditional computer science and engineering concepts.
- Also taught courses covering concepts such as Introduction to Operating Systems, Introduction to Visual Basic 6/.NET (2003), Open Source Web Development, Networking Technologies, Linux Administration and Security, Windows Administration and Security, et al.

Tools: Linux, Windows Server 2000, Perl, Visual Basic, C, C++, bind, sendmail, postfix, spamassassin, ethereal (Wireshark) nagios, satan, nmap, rpm, alien, Apache, IIS, YaST, Anaconda

Huffy ServiceFirst, Network Technician / Software Technician – Miamisburg, Ohio – February 2003 – September 2003

- Primary duties included the integration of Oracle 8 databases on HP UX systems with Microsoft IIS Web Servers via custom Perl scripts to provide dynamic content via a portal site to potential customers and remote field personnel.
- Involved with the roll out and update of employee computer and networking infrastructure at 1100+ Lowe's Home Improvement stores throughout the United States. Required to coordinate HSF and Lowe's Operations with remote repair crews and responsible for maintaining more than 97% uptime for HSF systems and uplinks. Also responsible for scheduling visits by local (to store) service personnel and third-party technicians when onsite support was deemed necessary.

Tools: Windows 2000, HP/UX, Oracle, IIS, Perl, Visual Basic

Springbrook Communications Group, Systems Technician – Cookeville, Tennessee – May 2000 – December 2000

- Developed technology to provide efficient routing and handling for broadband and wireless Internet connectivity and streaming audio and video to mobile or stationary customers.
- Performed customer support both on-site at customer locations and in emergency on-call capacity for a large variety of hardware and software issues, as well as inter-connectivity issues.

Tools: Windows Server 2000, Linux, BeOS, perl, bash, cron, samba, Apache, IIS, Visual Basic, MS SQL Server 2000, SSH, SSL

Netmaximizer.com, Software Developer / System Administrator - Sparta, Tennessee – January 2000 – April 2000

- Designed and engineered custom software designed to process credit card transactions for/with Yahoo! e-commerce business ventures in conjunction with verification services provided by First Data Corporation
- Responsible for developing strategies for co-location and distribution of Oracle, PostgreSQL, and MySQL databases. These procedures were designed to distribute the processing times and systems loads to various services located in Boca Raton, Florida and Los Angeles, California.

Tools: Linux, perl, bash, cron, samba, C, C++, rpm, alien, YaST, sendmail, postfix, SSH, SSL

Hiawatha Broadband Communications, Inc., Consultant - Winona, Minnesota – August 1999 – December 1999

- Performed testing duties of Internet connectivity during fledgling deployment of broadband system throughout Winona County, Minnesota
- Performed web server maintenance duties of Sun Solaris, DEC Alpha and Intel (Linux) based servers.

Tools: Linux, perl, bash, cron, sendmail, ncftp, SSH, SSL

KMart Corporation, Layaway Department Manager / Replenishment Team Supervisor – Winona, Minnesota; Cookeville, Tennessee – February 1998 – January 2000

- Manager of the Winona, Minnesota store layaway department and was responsible for accounting procedures for more than \$500,000 in merchandise; Performed customer problem resolution as required; handled the coordination of store 'rain checked' items. Performed security and inventory audits as required by company policy.
- In Cookeville, Tennessee, was responsible for the overnight replenishment crew and the ordering of general store merchandise; Also responsible for the deployment of store marketing signage and the setup of advertised items in kiosks and displays.

EDUCATIONAL BACKGROUND

Xenia High School, Xenia, Ohio – 1989 – 1991

- Studies included advanced mathematics (Calculus, Trigonometry), advanced science courses (BCBS Biology, AP Chemistry, AP Physics), and in-depth studies in American, British, and French Literature. Completed two year study of the French Language.

OTHER EXPERIENCE / PROFESSIONAL DEVELOPMENT

Putnam County Library System, Tutor - Cookeville, Tennessee – 2001

- Provided tutoring for a wide variety of computer and Internet-related problems to patrons of the library system on a volunteer basis. Provided introductory level materials to patrons with little-to-no computer skills which enabled them to feel comfortable with basic computing tasks such as word processing, using a web browser, sending and receiving email, etc.

Grandview Hospital, Intern – Dayton, Ohio – 1988

- Created a custom note-taking and report archival tool for residents of the Orthopaedic Surgery Department and on-site faculty of the Ohio University College of Medicine.
- Created custom document preparation tools to assist members of the hospital's public relations department with the initial deployment of the 224-HELP physician referral service.

Tools: BASICA, Dbase III, Postscript

Brian Wasner – Selected Career Highlights

Boys and Girls Club – Dayton, Ohio

Rebuilt existing network infrastructure which consisted of donated computer and networking equipment. Client and server operating systems were moved from Windows 2000 environment to SuSE Linux. Clients were designed to be PXE-bootable – 90% of client machines were of same hardware configuration, which made it possible to design a common bootable / install image which could be deployed / redeployed easily. SuSE Linux was chosen due to the ease of use of the YaST configuration tool. A master control computer was set up in a management office which allowed for network operations to be performed easily.

Tools utilized: SuSE Linux 10, Amanda (Backup Software), PHP, Apache, SSH, SSL, Nagios, postfix, bind, MySQL

University of Cincinnati – Cincinnati, Ohio

Developed a custom operating image which allowed for rapid deployment of Blackboard Software (Java / Tomcat based teacher/student collaboration platform) as service needs increased. Each server deployed allowed for automatic connection to a centralized NAS farm that held data / resources. Puppet was later incorporated into the project as software was refactored into a form that was sold to various public school districts around Ohio, Kentucky, and Indiana.

Tools utilized: Java, Bash shell scripts, RedHat Enterprise Linux 3.0, Apache, Tomcat, SSH, SSL, Oracle

DoD Affiliated Client of Nova Technology Solutions – Dayton, Ohio

Developed / deployed a Chef-based clustered environment that originally consisted of 240 x86-64 node machines designed to perform numerical analysis running custom software linked with MPICH2 packet exchange protocols. Chef was incorporated into the environment at a later date in order to assist with adding additional nodes and software configuration to allow for the partitioning of resources between projects. Also developed and monitored security for the entire infrastructure that was compliant with DoD standards, utilizing secure data practices, high level encryption on filesystems and inbound / outbound communications, secure logging of system access (using syslogd), custom defensive mechanisms.

Tools utilized: CentOS 5.1 (later Rocks Linux), SSH, SFTP, Apache, MPICH2, Fujitsu Fortran Compiler, SVN, syslogd, Ruby, Chef, PHP, MySQL, rsync

shop.pbskids.org / tystoybox.com – Chattanooga, Tennessee

I was the sole system administrator / developer of these websites. Chef was originally used to help manage software deployment / ramping ability of a Magento Enterprise-based ecommerce solution. After the loss of our local hosting provider, the entire configuration was redesigned to incorporate Amazon Cloud Services – A custom image was designed with Chef in place for setup (and configuration if needed) of newly spun virtual servers, where each newly spun server would be rotated into place depending on usage needs. There was a separate database-only (earlier use was MySQL, later was MariaDB) image as well as one designed with Apache, PHP, and custom software in place to allow for extremely flexible deployments. The original system was in place from 2010 through mid-2012; I created a new image, which went live in Fall 2012, and was re-worked after the holiday 2012-2013 season to incorporate changes based on the holiday traffic rates and resource utilization. In addition to this work, I spent quite a bit of time rewriting / refactoring several scripts designed to pass transactions to/from Amazon SellerCentral / Magento, product order data from the Magento backend to various third-party suppliers, as well as developing a custom import routine designed to allow for direct passage of data from Toys-R-Us into our system, then onward to the appropriate manufacturer / supplier for fulfillment. This involved quite a bit of online-based development, as well as tool creation for the production environment.

Tools utilized: Custom Ubuntu Linux Server images, Magento Enterprise, MySQL, PHP, Perl, Shell Scripts, Amazon Cloud Services / EC2 services, Memcached, Varnish, bind, SSH, SSL, nagios, Apache, nginx, postfix, syslogd, spamassassin, munit, cron, NoSQL, XML, JSON, jQuery, ExtTools, modman, PCI DSS compliance tools

NetMaximizer - Sparta, Tennessee

Created several perl scripts designed to allow for customer credit card processing in conjunction with Yahoo!. These CGI-style scripts would perform validation of payment requests, shipping and supplier management, as well as custom report generation for company management team.

Tools utilized: Debian Linux, perl, Bash scripting, API Connections to First Data services, bind, PostgresDB, SSH, SSL, PCI DSS Compliance tools

Brian Wasner - Career Highlights (Continued)

Laidlaw Group – Cincinnati, Ohio

Worked on large-scale data import and classification project to create a new legal orientated search engine offering. Several custom scripts were developed using Ruby in order to assist with pattern recognition, text classification, tree structure building, semantic / syntactical corrections, language translation. Database contents were well over 150 million converted documents, ranging from public records dating back to mid-1850s to present.

Tools utilized: CentOS 5 Linux, Ruby, Oracle 10, SSH, SSL, cron, bind, Apache, Apache Lucene (for end-product API connections)

EcoLabs – Minneapolis, Minnesota

Managed a large internal employee portal site project created using Ruby on Rails version 3.0. During the time of my management, undertook some redesign of the overall user interface as well as an extensive refactoring of both front end and back end code. In particular, a good portion of the front-end Javascript code was rewritten to take advantage of jQuery in order to promote cross-platform uniformity and future design standards. In addition, started work on an iOS application for field agents to record chemical levels and consistencies, product quantity management, automated delivery, and customer feedback.

Tools utilized: CentOS 6.2 Linux, Ruby, Rails Framework, jQuery Library, Xcode, SSH, SSL, cron, bind

Stillwater Industries – Troy, Ohio

Implemented an automated backup system for several dozen workstations that was designed to be compatible with Honda of America standards for interoperability. In addition, created an automated method for deployment of software patches and cutter configurations from a centralized control station for factory robotic assembly devices.

Tools utilized: Ubuntu Linux 6, PHP, perl, cron, rsync, SSH, SSL, SFTP, Samba, Swat (web-based Samba configuration tool), syslogd, postfix

G&W Products – Fairfield, Ohio

Implemented a collaborative resource sharing design/development tool for custom product design tasks which ran under Apache / Tomcat. Interfaced to company infrastructure via Samba and SFTP.

Tools utilized: CentOS 5, PHP, Apache, Tomcat, XML, Custom Catalina configuration, Java, Samba, SSH, nagios, cron

Nova Technology Solutions – Fairborn, Ohio

Created a commercial web-based software (SaaS) product – Eligibility Tracking System – which allows schools and sports organization to manage and maintain student activity eligibility for school districts in several states. This product allows for automated reporting / data transfers, reminders, integration with popular calendaring solutions (iCal, CalDav, Exchange, etc.), notifications, user categorization tools, and data mining capabilities. <http://www.novatechsports.com>

Tools utilized: CentOS 5, PHP, Apache, JSON, XML, cron, postfix, MySQL, Bash Scripts

Brian Wasner - Career Highlights (Continued)

US Bank – Minneapolis, Minnesota

Created the Enterprise Vulnerability Tracking and Remediation Tool. This tool was designed to allow team members to track various tasks related to vulnerability management, such as deploying packages via a web-based interface, tracking and researching vulnerabilities, performing one-off remediation using web-based tools, as well as collaboration tools such as testing management. This website was created in late 2014/early 2015, and was actively developed and maintained by myself until early 2024 when it was superseded by equivalent offerings based on Service Now. This web based tool also contained an external agent that ran on 115,000+ remote computers which monitored the health of the Microsoft SCCM Client program, and would attempt to fix and remediate it when problems or failure were detected. This particular offering was known as Client Services, and eventually grew to encompass full hardware / software information gathering services, as well as direct remediation of the target workstation through a web-based tool page. Full searching, reporting, and researching of issues and status were available to team members and select individuals. Site was designed to be extended via tools written in a variety of languages via an easy-to-use API. This tool was scheduled to be migrated to the Azure Cloud Platform before being depreciated in 2024.

Tools utilized: PHP, Red Hat Enterprise Linux 6.x – 9.x, MariaDB, Powershell, Rust, C#, bash, Service Now, nagios, Tenable, curl, wget

US Bank – Minneapolis, Minnesota

Created a web-based tool to allow for authorized employees to code sign various scripts and packages in an efficient manner. This tool was designed to help promote proper security practices, as well as assisting with tracking and maintaining deployments. This tool interfaced with a company Git Labs internal site to store deployment packages as modified. An API was developed to allow for other tools and agents to interface with it programmatically.

Tools utilized: Windows Server 2016, Red Hat Enterprise Linux 8.x – 9.x, PHP 8.x, nodejs, Typescript, MariaDB, SCCM, SQL Server

US Bank – Minneapolis, Minnesota

Assisted with an executive team to build various dashboards that would show the status of tasks, user available, and various system capabilities during the Covid 2019 pandemic. My particular portion of the code was creating a Python-based wrapped that allowed for others on this project to interface and query directly the data collected by the Cisco WebEx platform then in use by US Bank. I won a US Bank Silver Shield award for delivering an effective tool in a very expedited manner.

Tools utilized: Python, nodejs, Typescript, XML

Idle Air / Springbrook Communications – Knoxville, Tennessee

Designed the prototype client and server software that would ultimately be used to provide pay-per-use services to customers via the use of kiosks found in various truck stops across North America. Services include providing Internet access, HVAC via a connecting device, online product ordering, power and water distribution, as well as various commodity services. These servers and clients were designed to be self-repairable/self-recovering in case of critical failure.

Tools utilized: Apache HTTP Server, Perl, Custom Credit Card processing software, various custom scripts, Tiny Linux, Busybox, Red Hat Linux 5.0

Brian Wasner - Current Skill Set

Development:

Bash, Powershell, Zsh, nodejs, PHP, Python, Rust, Perl, Ruby, C#, C, C++, Javascript, Typescript, Java, git

Networking / Monitoring:

Apache, nginx, ntop, privoxy, squid, postfix, sendmail, monit, samba, nfs, ssh / sftp, bind, PowerDNS, memcached, varnish, Tomcat, Open-VPN, IIS

Firewalls / Security:

iptables, ipfw, Kismet, tripwire, snort, nagios, nmap, wireshark (ethereal), nemesiss, knocker, SATAN / SARA, airtrack, nikto, ettercap, ngrep, etherape, splunk

Databases / Search:

MySQL / MariaDB, Postgresql, Lucene, Oracle, NoSQL, Elasticsearch, Grafana

Version Control:

git, Subversion (SVN), cvs

Deployment / Configuration:

Ansible, Puppet, Chef, SCCM, Intune

Popular Frameworks / Libraries:

Laravel, Symphony 2, yii2, Zend, Magento / Magento 2, Rails, Django

Sample Websites Containing My Work

shop.pbskids.org

www.tystoybox.com

www.prudentialcbs.com

www.indianmotorcyclesweeps.com

www.itsaqthing.com

www.cheer30.com

www.novatechsports.com

www.polarisevents2014.com (this is a placeholder that redirects to one of eighteen sub-sites – one rotating sub-site per promotion throughout 2014)

www.enhancedhdvisaprogram.h-dnet.com

www.midwestohiobaseball.com

REFERENCES

Mr. Jaimes "Chris" Borgeson
Vice President - Collaborative Services
US Bank – Minneapolis
(651) 253-1330
jaimes.borgeson@usbank.com

Mr. Chuck Williams
Asst Vice President – Enterprise Vulnerability Remediation
US Bank - Ohio
(937) 336-6661
charles.williams4@usbank.com

Dr. Richard Rucker
Director of Education / CIT Department Head
RETS College
555 E Alex-Bell Rd
Centerville, Ohio 45459
(937) 434-3410
rrucker@retstechcenter.com

Mr. Nick Chial
Asst Vice President – Delivery Engineering
US Bank – Minneapolis
(612) 804-2042
nick.chial@usbank.com

Mr. Kyle Kohlbacher
Network Analyst
2813 Arden Avenue
Dayton, Ohio 45420
(937) 475-4755
kkohlbacher21@gmail.com