

## JASON RASHAAD

(703) 879-6906 ■ jasonrashaad@gmail.com  
TS/SCI Clearance, Full Scope Polygraph

---

### SUMMARY

**Information Technology Management Consultant** with over twelve years of progressive experience in applications infrastructure. Extensive background in the system development lifecycle including design and development, quality assurance and testing, systems administration and engineering, project planning, and client interface. Extremely effective at cross-functional communication in a multi-disciplinary environment.

---

### DISTINCTIONS

**Certifications:** Project Management Professional (PMP) Certification, Information Technology Infrastructure Library (ITIL) v3 Foundation Certification, Certified Information Systems Security Professional (CISSP) Certification

**Memberships:** Toastmasters International, Project Management Institute (PMI) Baltimore Chapter

---

### EXPERIENCE

#### BOOZ ALLEN HAMILTON

McLean, VA

*Management consulting firm providing technology strategy to customers within the US government.*

##### **Associate, Cyber Technologies**

May 2010 – Present

- Bid as key staff on major proposal win resulting in \$30M in annual revenue. Worked with senior leadership on orals presentation and deck compilation.
- Managed application infrastructure team of ten direct reports supporting nearly 300 servers and 100TB of EMC storage. Also functioned as lead administrator, lending technical expertise within the team as needed.  
*Technologies Used:* VMWare vSphere 4.0, Windows 2008 Server, Microsoft SCOM, Tenable Nessus
- Spearheaded certification and accreditation (C&A) effort for Business Systems and Technology Branch of the National Institutes of Health (NIH).

##### **Senior Consultant, Systems Development**

March 2009 – May 2010

- Acted as technical subject matter expert on prototype enterprise portal application project. *Technologies Used:* Oracle WebCenter Interaction, Oracle WebCenter Suite, Oracle 10g.
- Planned and implemented network imaging and restoration scheme for batch workstation build, significantly reducing level of effort and turnaround time of existing process. *Technologies Used:* PXE, TFTP, DHCP, NFS, PartImage, VMWare ESXi, VMWare vCenter Server, Windows 2003 Enterprise, Red Hat Enterprise Linux 5.x

#### CAMPBELL-EWALD

Detroit, MI

*\$2B marketing & advertising agency with fully integrated digital capability serving the US market.*

##### **Manager, Client Infrastructure**

January 2007 – December 2008

- Pioneered group workflow process designed to increase accountability, improve turnaround speed and accuracy, and eliminate communication silos. Built consensus across functional areas and tailored solution for each.  
*Technologies Used:* Request Tracker, PHP, MySQL, Red Hat Enterprise Linux 5.x, SNMP
- Planned and implemented use of cloud computing, server virtualization, and high availability configuration to cut hardware expenses by over 65% while maintaining average application uptime of 99.97%, with no unplanned outage lasting longer than 30 minutes. *Technologies Used:* VMWare vSphere, VMWare Infrastructure, NAGIOS
- Established group web portal which centralized access to team toolset, capabilities, knowledgebase, and reporting suite. *Technologies Used:* MediaWiki, WordPress, PHP, MySQL, LDAP, Active Directory

##### **Senior Systems Administrator, Client Infrastructure**

June 2006 – January 2007

- Acted as technical subject matter expert on enterprise lead tracking system redesign for the United States Navy CNRC, from requirements gathering to implementation. *Technologies Used:* Business Objects 4.0-XI, Windows Server 2003, Oracle 8i-10g, Red Hat Enterprise Linux 5.x, Apache 2.x, Apache Tomcat 5.x, WebLogic 6.5

##### **Web Systems Administrator, Client Infrastructure**

October 2004 – June 2006

- Partnered with company Chief Information Officer (CIO) to plan and execute an enterprise-wide application migration while simultaneously streamlining platform portfolio and expanding service capability. *Technologies Used:* Windows NT 4.0, Sun Solaris 7, Microsoft SQL Server 2000, JBoss
- Tasked with building high availability application infrastructure to launch Chevrolet Tahoe social media campaign site responsible for over 629,000 unique visitors during the event lifetime and significant pass-through traffic.  
*Technologies Used:* Apache 1.x, PHP, Red Hat Enterprise Linux 4.x, MySQL

**COMMUNITY LIVING SERVICES****Wayne, MI****Internet Applications Specialist**

January 2004 – October 2004

- Completed full migration and upgrade of enterprise-wide e-mail and network configuration in concordance with HIPAA standards, including over 300 active corporate accounts with no loss of data. *Technologies Used:* Microsoft Exchange 5.5, Windows NT 4.0, Microsoft Exchange 2000, Active Directory, Microsoft Windows 2000 Server
- Outlined cost-saving plan to migrate company Intranet to open source platform. Presented and discussed with senior Information Technology and corporate leadership. *Technologies Used:* PHP, MySQL, Debian GNU/Linux

**BANK ONE****Columbus, OH****Tivoli Developer (Contract)**

November 2003 – January 2004

- Developed endpoint policy scripts for the Tivoli Management Framework on an IBM AIX platform. Introduced a wide variety of functionality employing Perl script to access IBM DB2 database via Perl DBI and DBD modules. Laid out objectives according to provided specification and met them within desired timeline.

**UNIVERSITY OF MICHIGAN****Detroit, MI****Web Developer, Department of Human Genetics (Contract)**

March 2003 – January 2004

- Conceptualized, blueprinted, and executed a ground-up rewrite of a web-based order form application. Trained technical staff on code functionality and possible areas of future expansion. *Technologies Used:* PHP, MySQL, Apache, Debian GNU/Linux, Bourne shell, Perl

**Systems Administrator II, School of Natural Resources and Environment**

March 2001 – March 2003

- Revamped existing network backup solution and implemented disaster recovery solution based on tiered data and service priority. *Technologies Used:* AMANDA, Debian GNU/Linux, Bourne shell, Perl
- Supervised full-scale redesign of primary school website, adding content management capability and training school administration on site updates. *Technologies Used:* PHP, MySQL, Debian GNU/Linux, Apache

**PROQUEST****Ann Arbor, MI****Software Engineer, Information and Technology Department**

April 2000 – March 2001

- Revised and improved proprietary applications designed to filter and convert incoming multi-format data into standardized format for database load. Integrated error checking, process automation, scheduled database loads, and web tools for document search and retrieval. *Technologies Used:* C++, Java, SGI IRIX, Perl DBI, Oracle 8i-9i

**FRY, INC.****Ann Arbor, MI****Systems Engineer, Hosting Department**

November 1999 – April 2000

- Redesigned and optimized proprietary datacenter monitoring software. Documented processes and trained new engineers. *Technologies Used:* Perl, Perl DBI, Microsoft Access, Oracle 8i, Apache, NCSA httpd, Netscape Web Server, Sun Solaris 2.5-2.6

**Software Engineer Technical Services Department**

May 1999 – November 1999

- Led and participated in several corporate consumer website design projects, including user interface redesigns, e-commerce integration, and customized CMS implementation. *Technologies Used:* HTML, Perl, Perl CGI, Perl DBI, ASP, ColdFusion, Microsoft IIS

**EDUCATION****GEORGETOWN UNIVERSITY, McDonough School of Business****Washington, DC****Candidate, Master of Business Administration**

degree expected, July 2013

- Relevant Coursework: Organizational Behavior, Marketing, Strategic Management, Management Communication, Business and Public Policy Residency

**WAYNE STATE UNIVERSITY, College of Liberal Arts and Sciences****Detroit, MI****Bachelor of Arts, Africana Studies/History**

degree conferred, August 2007

- CLAS Dean's List, Pamela Anise Tinsley Memorial Scholarship, Optimist Club of Downtown Detroit Scholarship, Michigan Campus Compact Outstanding Student Service Award
- Alpha Phi Omega National Service Fraternity, Alternative Spring Break Detroit, Habitat for Humanity SuperBuild, Greening of Detroit, Motor City Makeover, Detroit Public Television Pledge Drive, Coalition on Temporary Shelter- Detroit, Meals on Wheels