

Brady Galen Alleman
130 Jumper Road • Newburg, PA 17240
(717) 496-4624 • balleman@thtech.net

Education

Shippensburg University 2001 – 2005
Shippensburg, Pennsylvania

- Bachelor of Science degree
- Computer Science Major, Systems Programming Concentration, Mathematics Minor
- GPA: 3.849, Summa Cum Laude, Honors Program Graduate

Big Spring High School 1997 – 2001
Newville, Pennsylvania

- Class Rank: 1 of 224, GPA: 3.984.
- Graduate of Cisco Network Academy program.

Experience

Senior Information Assurance Engineer at
Tapestry Technologies, LLC. 2009 – Present
Chambersburg, Pennsylvania

- Participated in Security Content Automation Protocol (SCAP) efforts.
- Developed information technology security requirements documents.

Network and Systems Administrator at
Shippensburg University / Computing Technologies Center 2004 – 2009
Shippensburg, Pennsylvania

- Maintained Oracle and web applications software on Solaris and Linux systems.
- Performed Solaris, Linux, and VMWare ESX administration on entry to enterprise hardware, including system monitoring (SNMP, syslog, e-mail reports) and automation (shell scripting)
- Secondary backup administrator for Sun tape libraries using Networker and NetBackup software.
- Maintained campus network (Cisco equipment) from the core to the edge.
- Developed and maintained registration, diagnostic, and web authentication apps in PHP and Perl.
- Established majority of campus wireless network, including initial roaming with shared VLANs and later conversion to lightweight architecture.
- Responsible for obtaining new hardware quotes for network expansion and enhancement.
- Enhanced network security, performance, and maintainability by deploying reverse-path verification, traffic policing, centralized logging, SNMP analysis, RADIUS, and version control of configurations.
- Managed student workers performing network administration tasks.
- Trained as a backup network engineer for the SSHENET NOC.

Network Engineer at
CTI Networks / PAdotNET 1999 – 2004
Mechanicsburg, Pennsylvania

- Installed and configured telephone system for technical support call center, including VoIP technologies (H.323, SIP, IAX), Asterisk IP-PBX and traditional Lucent PBX equipment.
- Implemented trend monitoring of network traffic, server load, and environmental statistics.
- Performed equipment upgrades and configuration changes on mission-critical routers, access servers, and related hardware.
- Performed Linux server administration.

Professional Certifications

- CompTIA Security+

Professional Training

- Hitachi 9900 Series Overview and Configuration
- Endeavor Voyager Certification 300
- Oracle 10G Administration Workshop I
- Oracle 10G Administration Workshop II
- Oracle 10G Performance Tuning

Technical Skills

- Languages Java, C, C++, Pascal, Object Pascal, Perl, PHP, SQL, XML, XSLT
- Service Administration DNS (BIND), HTTP (Apache), SNMP, NTP, RADIUS, Web Proxy (squid), Backup system administration (EMC/Legato Networker, Veritas NetBackup)
- Database Administration MySQL and Oracle
- Server Administration Linux (Red Hat, Fedora, CentOS), Solaris (8,9,10), VMWare ESX
- Network Administration Cisco IOS, CatOS, FWSM, ASA, WiSM/CUWN/LWAPP; Ascend/Lucent TAOS; Juniper JUNOS; dynamic routing with OSPF and BGP; Linux iptables and Checkpoint firewalls; policy-based routing; QoS policies
- SAN Administration Hitachi HDS9980 / Sun StorEdge 9980 configuration and LUN assignment, Brocade Silkworm 12000 basic configuration and monitoring, EMC Celerra config (including CIFS/NFS multiprotocol implementation), Sun Common Array Manager
- Telephony / VoIP Asterisk, MultiVOIP, Lucent TNT, Carrier Access Adit 600, Lucent Merlin, Digium T100P, SIP, IAX, AGI

Additional Information

- Received an honorable mention in the 2004 ACM International Collegiate Programming Contest held in Prague, Czech Republic.
- Member of Upsilon Pi Epsilon, an honor society in the computing sciences.
- Developed NetMRG, an open-source network monitoring package.