**Scott Hamlin**

**333 Remington**

**Bergheim, Texas 78004**

**Home: 830-229-5282 Cell: 210-872-6357**

**email:** [**shamlin@gvtc.com**](mailto:shamlin@gvtc.com)

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**Summary**

Technical IT professional with multiple technical certifications and a demonstrated track record in IT leadership, technical project management, strategy development, and strong governance models such as PCI and SOX. Proven ability to get the job done and provide “follow me” team leadership under challenging conditions. LAN/WAN networking expert with deep experience with call centers, IP networks, VoIP, LAN/WAN integration and load balancing. Extremely strong experience with implementation and upgrade of multiple data centers including in-house and collocated facilities with multiple vendors. I have just completed a JavaScript Boot Camp at UTSA. I am looking forward to finding a spot with a company I can work for and grow with.

**Technical Certifications**

*JavaScript certification from UTSA coding Boot camp,Cisco Certified Network Professional (CCNP), Cisco Certified Network Administrator (CCNA), CheckPoint Certified Security Administrator (CCSA), CheckPoint Certified Systems Engineer (CCSE)*

**Experience**

**2019-2020 Padgette Petroleum Devine Tx**

**Safety Officer:** Created all policies and procedures to insure compliance with all entities. Created Monthly safety status and update policies as needed. Created website and matrix to insure all employees were certified and monitored for training needs to be able to safely operate in the field on location. Designed and implemented DOT standards and policies.

Conducted safety audits, Risk assessment audits, Hazmat spill recovery policies, procedures and audits.

**2018 Faith Consulting Bandera Texas**

**Consultant:** Consulted with multiple companies in the oilfields creating MSA’s, Policies, Procedures, Implementing DOT regulations and Safety Programs. Implemented Electronic logs for commercial drives and reporting. Conducted safety audits, Risk assessment audits, Hazmat spill recovery policies, Procedures and audits.

**January 2016-2018 BioIQ Atlanta Georgia Remote**

**Junior Ruby on Rails developer.** Manipulated data for customized reports for internal use. Assisted with the network for company campus and remote access

**December 2010-2016 DOT specialist and Propane bulk transportation**

**Longhorn propane/Sovereign Transport/Superior Excavation Oil and Gas Division/Fox Chapel Oil and Gas San Antonio Texas**

**Sovereign Transport Ohio**

**Owner Operator** transporting bulk LPG from well sites to plants for production in Texas.

**Longhorn Propane Canyon Lake Tx**

**Bobtail operator/bulk transport**

Transported delivered LPG gas from productions sites to holding facilities and commercial accounts. Obtained my Rail Road Commission, Twic card, CDL with tanker and hazmat endorsements.

**Superior Excavation Oil and Gas Division/ Fox Chapel Oilfield service**

Provided Hydorvac services while obtaining my Oilfield safety certifications

H2S Certification, RigPass Certification, Fracing 1&2 certificates,Train your trainer Training certificate, OSHA safety certification, CPR certification, DOT certification, Hazmat (hazwoper) Certification,

**July 2009-Present *Hill Country Computer and Networking Professionals* (www.hccnp.com)**

**Boerne, Texas**

**IT Manager/Senior Network Engineer/Systems Admin/Owner**

Provided IT support for multiple clients including strategic IT planning, data center implementation, network design and implementations, security solution implementations, and system migrations.

* Designed, implemented, and upgraded multiple data center facilities for improved operations, Disaster Recovery and LAN/WAN implementations for multiple clients in banking and telecom.
* Designed and implemented Enterprise-wide Security Initiatives and Infrastructures to improve security profiles for multiple clients in banking, telecom and government.
* Planned and implemented Exchange Migration from Exchange 2003 to Exchange 2007 for a Texas-based telecom carrier
* Migrated Active Directory and servers from Microsoft server 2003 to server 2008
* Designed and implemented international Microsoft OCS system.
* Designed and implemented F5 1600 LTM autonomous multi-site failover. Trained existing IT staff to maintain, modify, troubleshoot and upgrade system.

**May 2008-August 2009 *ILD Telecommunications Inc* San Antonio, Texas**

**IT Manager/Senior Network Engineer**

IT Manager leading team of five IT professionals in systems management, LAN/WAN integration, multiple database management systems, call centers systems management, and desktop support in a PCI environment.

* Designed, implemented, and managed in-house and collocated data center facilities including the physical infrastructure, Disaster Recovery and LAN / WAN environments.
* Designed, implemented and managed Enterprise-wide Security Infrastructure upgrade to be compliant with PCI requirements.
* Planned and implemented Exchange Migration from Exchange 2003 to Exchange 2007
* Assessed PCI requirements based on the number of transactions and current status, identified vulnerabilities, enhanced encryption methods procedures and separation of duties. Reviewed policies and procedures for inadequacies and remediated all issues to obtain and maintain PCI compliance for ILD.
* Migrated Active Directory and servers from server 2003 to server 2008

**1998-May 2008 *Works Inc. (Purchased by Bank of America)* Austin, Texas**

**Senior Network Engineer**

Manage a team of network engineers in a banking environment subject to SAS70, PCI and SOX governance. Interact with other teams in the IT department to lead network infrastructure upgrade and implementation initiatives. Led multiple network infrastructure initiatives as the designated project manager.

* Designed, implemented, and managed data center facilities upgrades for the bank including the physical infrastructure, Disaster Recovery and LAN / WAN environments.
* Assessed PCI requirements based on the number of transactions and current status, Identified vulnerabilities, Reviewed policies and procedures for inadequacies and remediated all issues to obtain and maintain compliance for Works and maintain compliance for Bank of America.
* Assessed SAS 70 requirements, identified vulnerabilities, reviewed policies and procedures for inadequacies and remediated all issues to obtain and maintain compliance for Works and Bank of America post acquisition.
* Implemented IP load balancing systems to improve the performance of the WAN infrastructure.

**1996-1998 *VTEL Corporation* Austin, Texas**

**Network Administrator**

Oversee provision of end-user services, including help desk and technical support services including Novell LAN administration.

* Designed and implemented Novell to Microsoft Networking migration
* Designed and implemented Lotus Notes to Microsoft Exchange corporate mail server migration.
* Re-engineered applications support to ensure it aligns with business processes, tactical planning, and strategic vision.

**1994-1996 *Microdyne Inc* San Antonio, Texas**

**Systems and Network Consultant**

As a student built, repaired, and maintained desktops and servers, provided network support, and designed, implemented, and maintained LANs and WANs for numerous clients.

**Education**

1995 - 1997 UTSA San Antonio, Texas

Major: Accounting / Computer Science

1993 - 1995 Palo Alto College San Antonio, Texas

Associates of Applied Science (1995)

**Audit Familiarities**:

PCI, SAS70, HIPPA, Gramm-Leach-Bliley Act (GLBA)

**Technical Proficiencies**

Cisco Switches: 4905,4506,4006, 3750, 2924, 3524; Routers: 7206,3845,3725, 3640, 2621, 2611, 1700, 1600; Firewalls: Pix520, Pix510, Pix515; VPN Concentrators 3030, 3015, 3005; Cisco IOS / IP+ Firewall; Cisco Access Control Lists

Protocols: IGRP / EIGRP / BGP / RIP / HSRP / STP / PPP

Checkpoint Firewall 1: NGX R60, R5.5

SonicWall Firewalls; Nokia: IP710,IP560, IP550, IP530, IP390,IP330; F5 Networks F5 BIGIP 520, BIGIP1500/1600 LTM and LBL

Proventia ISS IDS IPS systems; HP Switches

**Volunteer Activity: I have regularly donated my time, network equipment, servers, desktops, fiber, firewalls, backup system and software to the Vanguard CI school since 2009.**

Activities included designed campus network for multiple building campus, installed fiber between buildings using Cisco equipment, installed 6 Microsoft Server. Servers including PDC, Exchange server, file servers, and 40 desktop systems running Windows 2010 professional, installed Multiple firewalls, switches routers, Wireless access points and VPN solution, and trained all staff to use Office suite, Accounting software, VPN clients, remote desktop, and Exchange.