Stetson Seib

3907 Avenue Q ⯁ Lubbock, TX 79424 ⯁ (806) 716-4636 ⯁ sseib@southplainscollege.edu

Professional Experience

**SOUTH PLAINS COLLEGE — Levelland, Texas**

**Instructor in Computer Information Systems**, August 2021-Present

* + Design and teach Computer Information Systems courses (Cybersecurity, Technician, Network Administration, Server Administration)
	+ Conduct college-level courses in Computer Information Systems
	+ Prepare and present lecture material to students
	+ Design effective, engaging assessments
	+ Stimulate class discussion and facilitate constructive learning experiences
	+ Incorporate innovative instructional methods to encourage student success
	+ Online resources to enhance learning (TestOut, iLabs)
	+ Online delivery
	+ Academic advising for department majors

**COMPUTER INFORMATION SYSTEMS, INC. – Lubbock, Texas**

**Information Systems Security Specialist**, September 2019-August 2021

* + N-Able NCentral Deployment/Support
	+ FortiSIEM Management/Support
	+ SentinelOne EDR Management/Support
	+ Server Management/Monitoring
	+ Vulnerability Assessment/Management
	+ Incident Detection/Remediation
	+ Security Policy Creation/Review
	+ End-User Security Training

**BAZAR SOLUTIONS – Lubbock, Texas**

**Support Specialist/Team Lead**, July 2016-August 2018, January 2019-July 2019

* Network, Server/Desktop Support
* Server 2008/2012/2016 management
* End-User Security Training
* Management of less than 10 employees
* Project Management
* VOIP Installation/Support

Courses Taught – Computer Information Systems

* **Personal Computer Hardware (ITSC 1325)**: This course is an introduction to PC hardware, includes assembly, upgrading, setup, configuration and troubleshooting of PC hardware. This course aligns to the CompTIA A+ Core 1 objectives.
* **Implementing and Supporting Client Operating Systems (ITNW 1308)**: This is an introduction course to client operating systems including Microsoft Windows, Linux and MacOS. This includes installation, configuration and troubleshooting of operating systems. This course aligns to the CompTIA A+ Core 2 objectives
* **Implementing and Supporting Servers (ITNW 1354)**: This course covers the implementation, administration and troubleshooting of Microsoft Windows Server operating systems in a local environment.
* **Operating System Security (ITSY 2300)**: This course covers the safeguarding of operating systems, identifying security threats and configuring operating systems to industry standards. This course aligns to the CompTIA Security+ objectives.
* **Network Defense and Countermeasures (ITSY 2345)**: This is a practical application and comprehensive course that includes the planning, design, and construction of defenses fora complex network that will sustain an attack, document events, and mitigate the effects of the attack. This course aligns to the EC-Council CNDv2 objectives.
* **Information Technology Security (ITSY 1342)**: Instruction in security for network computer hardware, software, virtualization, and data, including physical security; backup procedures; relevant tools; encryption; and protection from viruses. Topics may adapt to changes in industry practices. This course aligns to the EC-Council CSCU objectives
* **Computer Virtualization (ITNW 1313)**: Implement and support virtualization in a networked computing environment. This course explores installation, configuration, and management of computer virtualization workstation and servers.

Education

**WESTERN GOVENERS UNIVERSITY** Salt Lake City, Utah

Master of Science in Cybersecurity and Information Assurance

In Progress

**WAYLAND BAPTIST UNIVERSITY** Lubbock, Texas

Bachelor of Applied Science in Management Information Systems/Business Administration

June 2018

**SOUTH PLAINS COLLEGE** Levelland, Texas

Certificate of Proficiency: Computer Information Systems Technician

Certificate of Proficiency: Computer Information Systems Networking

December 2015