

Denzel Stinson

Linkedin.com/in/Denzel-Stinson | denzel.stinson@outlook.com | (256) 307 - 2036
Anniston Alabama, 36206

Education:

Jacksonville State University Jacksonville, AL Expected December 2025
Major: Computer Science - Information Assurance

Central Alabama Community College Alexander City, AL Graduated 2018
Major: Computer Science
Degree: Associate Science

Relevant Coursework:

- Management of Information Security and Forensics
- Computer Security
- Database Systems
- Computer Organizing and Architecture
- Software Engineering I
- Disaster Response & Recovery
- Discrete Computation Structure
- Computer Networking

Skills:

- Electrical Discharge Machinery (EDM) Operator – Programmable machinery that uses coordinates to cut material
- Programming Languages: C++, Linux OS, Python, HTML, Java Script, SQL, .NET, PowerShell Script
- Familiar with the following skills and tools: TCP/IP, DNS, DHCP, VPN, LAN/WAN, VMware, Active Directory, ServiceNow (Ticketing and IT service management), Cisco 2960 Switch,

Experience:

Network Administrator (Internship) – Tyler Union *Anniston, AL* *Nov. 2023 – Present*

Job Description - Fully support, configure, maintain and upgrade software, operating systems and hardware for 7 distribution centers and offices nationally located within the US.

Recent Projects:

- Successfully transitioned 21 inside sales representative's computers from towers to laptops, to work remotely from home.
- Enhanced organizational security by implementing CrowdStrike endpoint protection on 57 Windows 10 PCs, ensuring compliance and reducing system vulnerabilities.

Job Assignments:

- Set up individual computers for employees that connect to company servers and group policy.
- Daily Tier 2 troubleshooting for network configuring and software.
- Proficiency in operating systems, especially Windows 11, 10, and 8.
- Assisting with the installation and configuration of network hardware (routers, switches, access points).
- Helping monitor and maintain the organization's network infrastructure (routers, switches, firewalls).
- Participating in training sessions or workshops to improve technical skills.
- Remote Support for employees across multiple locations.
- Daily Tier 1 Support for day-to-day technical issues and troubleshooting.
- User Setup includes PC provisioning and Cisco desk phone configuration.
- Managed and troubleshooted printers, ensuring smooth daily operations.

Job Description – Facilitate STEM education programs and hands-on workshops for middle school students, introducing key principles of engineering, computer science, and problem-solving through project-based learning. Collaborate with educators and AcaSTEMics leadership to design lessons that connect technical concepts to real-world applications.

Recent Projects:

- Developed and led a 1-hour STEM lesson on jet propulsion, guiding students through the Engineering Design Process to solve a real-world landing gear problem.

Job Assignments:

- Teach fundamental STEM topics, including engineering design, physics concepts, and critical thinking exercises.
- Lead group-based problem-solving activities to promote teamwork and innovation.
- Prepare instructional materials, handouts, and visuals to support interactive learning sessions.
- Mentor students in developing communication, research, and collaboration skills through structured activities.
- Assist in coordinating with AcaSTEMics leadership and local schools to organize workshops and STEM events.

Achievements:

- President of Institute of Electrical and Electronics Engineers (IEEE) at Jacksonville State University
- Featured Student, *Gem of the Hills* Magazine (Summer 2025 Edition), Jacksonville State University
- Member of Upsilon Pi Epsilon (UPE), International Honor Society for the Computing & Information Disciplines
- Crowd funded \$300 for IEEE by working with local businesses
- Organize 2 workshops where local employers engaged with students on topics about sales and technology
- Awarded \$2000 travel scholarship through JSU's College of Arts, Humanities, and Sciences to support scholarly activity and participation in a national professional association conference. Research topic: Improving Student and Employee Relationships