



# Tyler Banerjee

Lead Engineer, Network Security Platform

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## STRENGTHS

- Analytical Skills**  
Utilized analytical skills to identify and resolve issues promptly, aiming to minimize system downtime and maximize workflow efficiency.
- Communication**  
Exhibited strong communication skills during cross-departmental planning, helping clarify complex technical ideas and drive effective collaborations.
- Mentorship**  
Offered mentorship to junior engineers, enriching their learning experiences and ensuring a steady pipeline of skilled professionals.
- Problem-Solving**  
Employ problem-solving abilities during troubleshooting, leading to immediate rectifications of critical endpoints and improvement of service reliability.
- Time Management**  
Demonstrated strong time management skills in handling multiple project streams concurrently, ensuring timely Hereans scy involves credit A highlight to succeed.

## SKILLS

- Network Security
- Google Cloud Platform Zscaler
- Palo Alto Firewalls
- Infrastructure as Code Terraform
- Ansible Cloud Security
- Automation Troubleshooting
- Team Training

## SUMMARY

Experienced network security engineer with over five years of experience in developing and maintaining secure environments. Proficient in cloud solutions, particularly GCP and Zscaler. Known for effective collaboration with cross-functional teams to implement strategic technology roadmaps that enhance operational efficiencies. Committed to delivering high-quality support while providing training to foster team development. Expertise encompasses a robust technical foundation paired with strong operational insights which drive enhancements in both system performance and user satisfaction.

## EXPERIENCE

### Network Security Engineer

Tech Innovations Inc. 📅 January 2022 - Present 📍 Jackson, MS

Oversee network security operations by designing security protocols utilizing Palo Alto and Zscaler solutions. Lead initiatives to enhance system security across multiple environments. Collaborate closely with engineering teams targeting improved GCP security integration.

- Designed and implemented advanced security protocols with Palo Alto and Zscaler, ensuring compliance and seamless functionality.
- Conducted thorough evaluations of existing network frameworks, resulting in action plans that improved overall performance and align with industry standards.
- Integrated GCP security appliances effectively while collaborating with cloud engineers to improve service delivery quality and efficiency.
- Developed innovative automation scripts using Terraform and Ansible, successfully reducing firewall setup time while increasing deployment reliability.
- Facilitated expert training sessions for junior engineers, contributing to skill enhancement and knowledge sharing within the technology team.
- Managed complex troubleshooting processes for critical network incidents, achieving a significant reduction in response times and improving service reliability.

### Network Security Analyst

Cyber Solutions Group 📅 June 2019 - December 2021 📍 Hattiesburg, MS

Contributed to evaluating and enhancing existing security architectures. Engaged in hands-on initiatives focused on GCP-related projects, yielding substantial improvements in network security compliance and performance.

- Assisted in assessing network security designs, leading to actionable recommendations that aligned with organizational goals and improved outcomes.
- Participated in engineering efforts for GCP-focused projects, notably VPC design and strategy, bolstering the organization's cloud security posture.
- Implemented proactive measures based on best practices, realizing an increase in network uptime and customer satisfaction.
- Provided crucial last-tier support conducting root cause analyses, establishing preventative strategies that thoroughly addressed potential risks.
- Maintained meticulous documentation of network configurations, facilitating regulatory compliance and ensuring representational accuracy.
- Engaged in department-wide initiatives to elevate overall organizational operations and enhance client-oriented service delivery.

## LEADERSHIP & AWARDS

- Dean's List, University of Southern Mississippi (2024, 2025)
- Winner, Cybersecurity Challenge (2025)

## LANGUAGES

English Native

Spanish Intermediate

## MY CAREER



● Network Security Engineer at Tech Innovations Inc. (4.5 Years)

● Network Security Analyst at Cyber Solutions Group (2.5 Years)

## EDUCATION

### Bachelor's Degree in Information Technology

University of Southern Mississippi 🎓 GPA: 3.5 📅 2026 📍 Hattiesburg, MS

**Coursework:** Network Security, Cloud Computing, Systems Architecture, Cybersecurity Fundamentals

## CERTIFICATIONS

- Google Cloud Professional Cloud Network Engineer 📅 2026
- Palo Alto Networks Certified Network Security Engineer 📅 2026

## TECHNICAL SKILLS

- **Network Security Tools:** Palo Alto, Zscaler, Check Point
- **Cloud Platforms:** Google Cloud Platform, Azure, AWS
- **Automation Tools:** Terraform, Ansible, Puppet
- **Monitoring Solutions:** Splunk, Wireshark, Nagios
- **Communication Tools:** Slack, Microsoft Teams, Zoom
- **Documentation Standards:** Markdown, Confluence, Visio
- **Scripting Languages:** Python, Bash, PowerShell
- **Firewalls & Proxies:** Palo Alto, Fortinet, Barracuda
- **Version Control:** Git, GitHub, Bitbucket
- **Compliance Frameworks:** NIST, ISO, SOC 2

## PROFESSIONAL AFFILIATIONS

- Member, Cybersecurity Club, University of Southern Mississippi
- Volunteer, Local Tech Community Workshops

## ADDITIONAL INFORMATION

**Work Status** : Authorized to work in United States. No sponsorship required.

## REFERENCES

AVAILABLE ON REQUEST