

Bayler Blanchard

Fort Worth TX | 918-752-7712 | baylerblanchard@gmail.com | linkedin.com/in/baylerblanchard/ | github.com/baylerblanchard
baylerblanchard.com

CYBERSECURITY ANALYST

A motivated and security-focused IT professional with a B.A. in Information Technology and a specialization in Networking and Cybersecurity. Eager to apply academic knowledge and professional system administration experience to support a mission-driven team. Possesses a strong understanding of risk management, threat analysis, and securing information systems, with a keen interest in contributing to the safety of the company through robust cybersecurity practices.

KEY EXPERTISE

Networking
Cybersecurity
Network Design

Cloud Security
AWS & Google Cloud
Firewall Configurations

Threat Analysis
Vulnerability Assessment
Risk Management

PROFESSIONAL EXPERIENCE

TeamLogic IT

System Administrator 2025 - PRESENT

Remote TX: 2025 – Present

- Endpoint Security & Threat Detection: Deployed and managed Huntress Managed Detection and Response (MDR) agents across client endpoints; analyzed persistent threats and successfully isolated compromised hosts to prevent lateral movement.
- Infrastructure Hardening: Administered O365 tenants and Active Directory environments, implementing security best practices such as Multi-Factor Authentication (MFA), least-privilege access, and aggressive patch management policies.
- Network Defense: Configured and maintained firewall rules to filter traffic and mitigate network vulnerabilities, ensuring secure remote access for a diverse client base.
- Incident Response: Acted as the primary point of contact for escalated security incidents, investigating alerts and documenting remediation steps in compliance with MSP standards.

HEB Central Market

CURBSIDE FULL-TIME ASSOCIATE: 2022 - PRESENT

Southlake TX: 2021 - Present

CURBSIDE CURBIE: 2021 - 2022

- Acted as the team's subject matter expert for troubleshooting and supporting new curbside technologies, ensuring minimal order fulfillment downtime.
- Assisted in piloting a new automation tool for production departments, which proved to significantly reduce errors and manual processing time, contributing to cost savings.
- Consistently maintained top-tier customer satisfaction scores and order accuracy ratings in a high-volume operation processing over 45K orders annually.
- Selected as a Curbside Trainer to onboard new partners, developing technology-focused training checklists and workflows that decreased new-hire ramp-up time.

ACADEMIC PROJECT EXPERIENCE

Advanced Intralogistics

IT INTERN / UNT CAPSTONE PROJECT

Irving TX: 2023 - 2025

- Engineered a secure IoT dashboard application using multiple APIs to remotely control smart devices, including cameras, thermostats, and door locks.
- Authored a comprehensive risk management plan by conducting threat analysis and vulnerability assessments, proposing security controls to safeguard system architecture and protect 50 TB of proprietary data.
- Provided ad-hoc technical support to system administrators on Microsoft Azure, assisting with troubleshooting and maintaining the system's security posture.

EDUCATION & CERTIFICATIONS

BA Information Technology, Cybersecurity/Networking focus, University of North Texas 2025

ISC2 Certified in Cybersecurity (CC)

Google Cybersecurity Certificate

TECHNICAL SKILLS

Networking & Cybersecurity: Network Design, Cloud Security (AWS & Google Cloud), Firewall Configurations, Threat Analysis, Vulnerability Assessment, Risk Management

Compliance Frameworks: Knowledge of NIST 800-171, IEEE and CMMC principles

System Administration: Mac, Linux & Windows Administration, Virtualization

Programming & Databases: Ruby, Ruby on Rails, HTML, CSS, JavaScript, SQL

Professional: IT Project Management, Technical Documentation, Process Optimization