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<https://www.trevorcase.com>

# TREVOR CASE

Hi, I'm Trevor. I enjoy solving problems and being creative. I also have more than 5 years of Professional Experience in the world of Information Technology.

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## SKILLS

Compliance, Firewalls, DNS, DHCP, SDN, Network Security, VLAN Segregation, VPNs, Google Workspaces, Documentation, Continuous improvement and driving company initiatives forward. Excellent problem-solver, and I am very organized.

**AWS** - Route 53, CLI, Certificates, IAM Management, S3, Code Pipelines, EC2, VPC, SG, CloudFront, Guard Duty, Cloud Trail, AWS Billing Thresholds.

**Tools** - Basic Python Scripting, VS Code, Terraform (Infrastructure as Code), GitLab, Sonar Cloud, Tenable, Black Duck, Alert Logic, Datadog, Sophos EDR, (Atlassian) - JIRA, Confluence, Slack, etc

**OS** - Windows Servers, Windows 10, Linux (Ubuntu, RHEL, Kali, etc.), macOS

## CAREER HIGHLIGHTS

### **Monarch Mountain**

- Helped transition workforce to WFH during the COVID-19 Pandemic.

### **IntraNerve**

- Helped lead Domain & Infrastructure migration to come under one unified entity, "IntraNerve Neuroscience". A Hybrid environment consisting of On Premise, Microsoft Azure, and Denver based Colocation Infrastructure.
- Successfully executed a company-wide Phishing Campaign that resulted in an 80%+ Click-through Rate.

## **EXPERIENCE**

### **Revel Systems, Remote** – *Information Security Engineer*

APRIL 2022 – CURRENT

- Learning Revel Systems business initiatives, products, SDLC and the attack surface to drive relevant security detections and changes to improve our overall security posture
- Deploy new security solutions and fixes, sourcing tooling for End Point Threat Detection, and Cloud Security initiatives
- Keeping up with relevant news boards, blogs, and CISA / Published Articles to cross-reference to our environments to see if there are any issues upcoming we should be getting ahead of.

- Periodic Announcements to General Staff, IT, and Development Teams in relation to findings to drive individuals to be more secure in their day to day operational activities.
- Working with Development and Cloud Operations Teams to help move Security left
- Run Cloud based scanning software against client environments to detect vulnerabilities and develop documentation to properly fix and mitigate said vulnerabilities.
- **Day to Day Operational:**
  - Regular security audits of our 100% AWS Environment
  - JIRA Ticketing Workflow to collaborate with SWE/PE/PM/Executive Level Staff
  - Reviewing PCI-DSS Frameworks to maintain PCI Compliance, Conducting PCI-DSS Audit with ASVs.
  - Self Assessment Penetration Testing Assessments (Internal and External)
  - 3rd Party Pentesting Assessments (Internal and External)
  - Data Dog Cloud Monitoring – Performance Metrics and Analytics (Alerting / Audits)
  - Perform regular audits of System Patching, Tooling, and overall functionality.
  - Vulnerability Management within our Code Bases, Static Sites (S3), etc
  - Incident Response Team Member
  - Alert Logic (SIEM) Incident / Exposures
  - Sophos EDR Alerting and Management
  - Sonar Cloud (Static Analysis)
  - Black Duck (Software Composition Analysis)
  - Driving future integration of our products to get the big picture quicker and more efficiently.

## **Monarch Mountain, Salida, CO – IT Systems Engineer**

OCTOBER 2019 – APRIL 2022

- IT Manager
- Maintaining VMware Virtualization & vCenter Management
- Perform System Level Patching & Firmware upgrades
- Run PCI-Compliance Vulnerability Assessments
- Developed 2020 IT Budget and helped plan Infrastructure revisions
- Troubleshoot Network and Server issues throughout environment
- Ubiquity (SDN) Switch & Route and Point 2 Point Dishes
- Network Segmentation (VLAN, Subnetting)
- Utilization of ScreenConnect / Connectwise
- Symantec Enterprise EPP (Anti-Virus) Solution
- Actively Troubleshoot Software and Hardware issues
- Maintain Vendor Relationships regarding New Infrastructure and Pricing
- Life-Cycle Management (ITIL) & IT Asset Management (ITAM).

## **IntraNerve Neuroscience, Colorado Springs, CO – System Admin**

MARCH 2018 – OCTOBER 2019

- Windows Server Management
- Managed Barracuda (F18) Firewalls, NACLs, Maintain The Least Privileged Access
- Barracuda Control Center Management for 40+ Firewalls
- Implemented and Monitored Graylog / SIEM Business Solution

- Vulnerability Assessment Scans and Reports (OpenVAS + Kali)
- Managed Core Route & Switch Troubleshooting
- Network Segmentation (Firewall & VLAN Management)
- VMWare ESXi Cluster and vCenter Administration
- Office 365 Enterprise Administrator
- Quest KACE Ticket Management and IT Asset Management
- Managed Purchasing of IT Equipment / Workstations Repair and Rebuild Computers - DISK WIPE in compliance with HIPAA
- Deployed Web root A/V Enterprise Solution
- Attended DEFCON 2018 Security Conference in Las Vegas, NV
- Achieved CompTIA Network+ CE - (Proof: <https://tinyurl.com/networkc>)

## **Iron Protection Group** – *IT Help Desk Support*

MARCH 2015 – MARCH 2018

- Respond to email, phone and ticketing system
- Write, edit, revise training manuals
- Patching Critical Systems
- Provided Technical Assistance for questions and problems

## EDUCATION

### **WESTERN GOVERNORS UNIVERSITY** – *BS Cybersecurity and Information Assurance, Information Technology*

APR 2022 – 2026

Attending Western Governors University

## PROJECTS

- Website(s) - <https://trevorcase.com>, <https://blog.trevorcase.com>  
Implemented Route 53 Service, CloudFront for CDN, AWS Certificate for SSL(HTTPS), built out in Amazon S3 Buckets, Two AWS Code Pipelines for CI/CD from my Website's GitHub repository.
- TryHackMe Cybersecurity Training - Top 2% on the Platform
- Profile: <https://tryhackme.com/p/lyricx>  
Actively participating in TryHackMe.com to better understand the needs of securing organizations from the vast Cybersecurity Threats and in pursuit of the endless knowledge that is the realm of Information Technology.