

Richard Vincent

SOC Analyst | Junior Cybersecurity Analyst

Atlanta Metropolitan Area | [linkedin.com/in/richvince](https://www.linkedin.com/in/richvince) | richvince.github.io

PROFESSIONAL SUMMARY

Cybersecurity-focused IT professional with 9+ years of experience supporting enterprise infrastructure, networks, and client environments. Transitioning into SOC and junior cybersecurity analyst roles with hands-on training in threat detection, incident triage, security monitoring, network defense, and vulnerability awareness.

CORE SKILLS

Security Operations • Threat Detection • Incident Triage • Network Security • Splunk (in progress) • Packet Tracer • Wireshark • Qualys • Access Control • Firewall Policy Support • TCP/IP • Troubleshooting

EXPERIENCE

Information Technology Network Technician | The Interconnection Point **Apr 2017 –
Jan 2023**
Limited

Trinidad and Tobago | On-site

- Supported enterprise network and telecommunications environments through installation, testing, troubleshooting, and maintenance of infrastructure components and structured cabling.
- Provided advanced technical support in live client environments, helping resolve connectivity, service availability, and operational issues.
- Built practical experience with network equipment and enterprise systems in production settings, strengthening readiness for security monitoring and incident triage.

Cellphone Repair Technician | The Phone Boss **Dec 2015 –
Present**

Georgia / Trinidad and Tobago | On-site

- Diagnose, repair, and test mobile devices across multiple platforms using structured troubleshooting and root-cause analysis.
- Support customers by documenting issues, explaining solutions clearly, and maintaining service quality in a fast-paced technical environment.

EDUCATION & TRAINING

Per Scholas – Cybersecurity with AI Tools **Mar 2026 –
Jul 2026**

- Hands-on cybersecurity training focused on SOC analyst fundamentals, including Splunk exercises, Packet Tracer labs, and SOC investigation practice.

BoderCom International – Information Technology **2009 – 2013**

- Training includes A+, Network+, and Microsoft Certified Professional (MCP) foundations.

PROJECTS & CERTIFICATIONS

- Cybersecurity portfolio website featuring labs, networking projects, and security analysis: richvince.github.io
- Traffic analysis lab: compared Telnet vs. SSH traffic in Wireshark to identify security differences and visibility risks.
- Security+ Candidate | Splunk Core User (In Progress)