

Daniel Savino

Junior Cybersecurity Analyst | SOC & Network Security

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PROFILE

Junior cybersecurity analyst with hands-on experience in home lab environments, IT support exposure, and structured cybersecurity training. Strong focus on **network security**, **system hardening**, and **security operations**. Familiar with **compliance fundamentals** (GDPR, ISO 27001 concepts), **vulnerability analysis**, and **digital forensics basics**. Currently studying for the **CISSP**. Motivated to grow into a SOC or security analyst role.

TECHNICAL SKILLS

Cybersecurity & Networking: Network security fundamentals (TCP/IP, DNS, HTTP/S) | Firewall configuration & network security management | IDS/IPS concepts | Port scanning, service identification & network reconnaissance | Packet analysis (Wireshark) | Vulnerability assessment | Risk assessment | Cryptography basics (encryption, hashing, PKI) | Digital forensics fundamentals (log & event analysis)

Security Operations & Compliance: Security monitoring concepts (SIEM fundamentals) | GDPR compliance principles | ISO 27001 awareness | NIST concepts

Systems & Tools: Linux (incl. Kali Linux) | Windows | Virtualized lab environments | Wireshark | Scanning & monitoring tooling

Scripting: Python (basic) | Bash (basic)

EXPERIENCE

IT Support & Security Assistant (Practical Experience)

2021 – 2022

O'Bryan Advanced Dentistry, Coos Bay, Oregon, USA

- Provided general IT support in a small office environment.
- Assisted with system troubleshooting, user access, and basic network maintenance.
- Supported IT security tasks including access control and system hygiene.

PROJECTS

Home Network Security Lab

- Configured and secured a home network (firewall rules, device access control, VPN routing); analyzed router and system logs for security events.

Security Testing Lab (Kali Linux)

- Used Kali Linux in a controlled lab for reconnaissance, port scanning, and basic security testing workflows.

Network Traffic & Vulnerability Analysis

- Packet analysis in Wireshark to identify protocols and client-server behavior; ran lab vulnerability scans and ranked findings by severity.

EDUCATION

Advanced Networking Program — University of Oregon (SWAK campus)

U.S. Department of Labor & U.S. Air Force program (later operated by Amazon), taught by a U.S. Air Force instructor

- Coursework: source/channel coding, queuing theory, router design, network architectures (IntServ, DiffServ, MPLS), multimedia protocols (RTP, TFRC), overlay networks, network security, and advanced wireless networking.
- Recognized as one of the top 10 cybersecurity training programs worldwide.

Grand Canyon University

Phoenix, Arizona, USA

B.Sc. Cyber Security (incomplete) — networking, systems security & digital defense

TRAINING, CERTIFICATIONS & LANGUAGES

CompTIA Security+ — completed within the Advanced Networking program **CISSP** — in progress (studying)

Networking I-III — advanced networking bootcamp **TryHackMe** — hands-on labs (5 rooms) **NOLS** — National Outdoor Leadership School graduate

Languages: English (Native), German (A1–A2)