# Ismael Penacho

### **CAPABILITIES**

Proactive problem solver and team player with leadership experience. Self-starter with a continuous learning mindset. Experienced in cloud security, detection engineering, and software development, with a strong understanding of attacker techniques gained through ethical hacking and penetration testing.

### **SKILLS**

- Security Engineering &
   Detection: Vulnerability
   assessment, misconfiguration
   detection, incident response,
   monitoring, attacker
   techniques
- Cloud Security & Compliance: AWS, Azure, GCP, Kubernetes, Docker, CSPM, CNAPP, policy-as-code (OPA/Rego)
- Pentesting / Offensive
   Security: Web & infrastructure
   pentesting, OSINT, network
   protocols, exploitation
- Service enumeration & data gathering
- Tools & Frameworks: Nmap, Burp Suite, Kali Linux, Airodump-ng, OWASP, MITRE ATT&CK, CIS, NIST
- C, C++, Java, Python, Go, Bash, SQL
- EN: Fluent
- ES: Native

## **CERTIFICATIONS**

- eIPT
- eWP1

### **CONTACT INFORMATION**

@ p3n4xo@protonmail.com

in LinkedIn

G GitHub

■ WebSite

### **ABOUT ME**

Cybersecurity Professional with a strong background in offensive security and a current focus on cloud security engineering, detection, and automation. Experienced in AWS, Azure, GCP, designing and implementing security architecture and controls across workloads, hosts, and containerized environments.

Skilled in **Go and Python** for automation, detection logic, and developing security tools, allowing me to approach challenges from **defensive**, **offensive**, **and engineering perspectives**.

Previously specialized in **ethical hacking and penetration testing**, leveraging that mindset to build **defensive strategies**. Passionate about continuous learning and active in security research and community challenges.

### **EXPERIENCE**

# CLOUD SECURITY ENGINEER (PROMOTED FROM CLOUD SECURITY ANALYST) at Sysdig

Jan 2024-Currently

- ♦ Designed and automated security policies to ensure 360° protection across workloads, hosts, Kubernetes/Docker clusters, and multi-cloud infrastructures (AWS, Azure, GCP).
- $\diamond$  Led the detection of publicly exposed resources and misconfigurations, strengthening overall cloud security posture.
- Developed in Go and Python for automation, detection logic, and service components powering security products such as CSPM, CNAPP, and other cloud-native protection modules.
- ♦ Implemented policy-as-code and compliance mapping (CIS, NIST, ISO, MITRE) to achieve best-in-class coverage and reduce misconfiguration risks.
- ♦ Built and managed cloud environments using IaC (Terraform, CloudFormation), achieving secure, compliant, and scalable deployments.

# RED TEAM LEAD (PROMOTED FROM OPERATOR) at DigitalHM Jun 2023-Jan 2024

- $\diamond$  Led red team operations, including vulnerability assessment, OSINT, and advanced adversary simulations.
- Automated offensive workflows through custom scripting to improve efficiency and reproducibility.
- $\diamond$  Designed and executed simulated phishing and malware campaigns to assess organizational resilience.
  - ⋄ Directed team coordination and knowledge sharing as Red Team Lead.

## CYBER SECURITY ENGINEER INTERN at NoLogin. Jul 2022-Sept 2022

- Monitored servers and services in both on-premise and cloud environments (AWS, Azure, GCP), ensuring operational continuity and security compliance.
- $\diamond$  Maintained and developed scripts and automation tools to streamline workflows and enhance security controls.
- $\diamond$  Supported incident diagnosis and response activities, applying security best practices and detection techniques.

### **EDUCATION**

# MASTER IN CYBERSECURITY. IMF Smart Education / University of Avila. 2023–2024

- ⋄ Thesis: Pentesting of a Content Management System
- ♦ Average Grade: 8.7/10

### COMPUTER SCIENCE. University of Zaragoza.

2019-2023

- ♦ Thesis: WiFiGhost, Offensive WiFi audit tool.
- ♦ Average Grade: 7.0/10