

# GBAGUIDI Eddie Edem Sewanou

✉ gbaguidieddie04@gmail.com ☎ +228 93489217 📍 Lomé, Togo 🌐 Eddie GBAGUIDI

## 👤 PROFIL

**Network & Security Engineer** with a strong focus on cybersecurity. I design and secure infrastructures, and combine offensive and defensive skills to improve overall protection.

## 📁 PROFESSIONAL EXPERIENCE

### NEUROTECH SA, Network Security Engineer 🔗

July 2024 – present | Lomé, Togo

- Deployment of Cisco and Fortinet firewalls...
- User management with Microsoft Active Directory
- Deployment of control solutions with CISCO ISE

### OOZONS Community, Head of the Networks, Systems & Security Department

I lead a technical team responsible for designing, maintaining, and securing internal IT environments and community projects, as well as promoting cybersecurity awareness. This role allowed me to guide diverse profiles, structure network and security practices, manage collaborative projects, and help members grow through workshops and knowledge sharing.

### BinarySec Solutions, System Admin and trainer

March 2024 – present

Windows Server, Linux, VMware, Networking, team management, decision-making, conflict resolution, strategic planning, communication, presentation, report writing, negotiation and active listening

### Cyber & Forensics Security Solutions, Penetration tester Internship

December 2023 – January 2024

Cybersecurity Basics - Web exploitation - Vulnerability management - Linux exploitation - Binary exploitation - Forensic - Cryptography - Steganography

## 🏆 AWARDS

### 2nd place JPOPE 2023, IPNET Institute Of Technology

2nd September 2023

This prize was awarded to my team with the second most innovative project: Host-Based Intrusion Detection System with Wazuh

## 📄 CERTIFICATES

### Azure Administrator Associate (AZ-104) Microsoft

### FCSS Network Security 🔗 Fortinet

### FortiSIEM Administrator 🔗

### Qualys Certified Specialist Cybersecurity Asset Management Qualys

### Junior Penetration Tester (EJPT) 🔗 Elearning Security

### Linux System Administration Essentials 🔗 The Linux Foundation

## 📁 PROFESSIONAL PROJECTS

### Security information and event management (SIEM) with Snort and Elasticsearch, Kibana and Wazuh 2024

This security solution combines a host intrusion detection system (Wazuh), a network intrusion detection system (Snort) and a log management tool stack (Elasticsearch). Snort monitors network traffic for threats, Wazuh monitors host activity, while Elasticsearch collects, stores and analyzes the logs generated, which Kibana visualizes. This combination enables proactive detection of attacks and in-depth analysis of network activities, effectively reinforcing system security.

## CyberBattle IPNET, Assistant manager

The **CyberBattle IPNET** club, created at IPNET Institute of Technology, is a community where we share knowledge on CTFs and organize several competitions each year. We train members through hands-on challenges, collaborative learning, and regular workshops to strengthen practical cybersecurity skills and team spirit.

## EDUCATION

### Professional Bachelor, IPNET Institute of Technology

2021 – 2025 | Lomé, Togo  
Cybersecurity

### Master, IPNET Institute Of Technology

2025 – Present | Lomé, Togo  
Cybersecurity

## LANGUAGES

Anglais ● ● ● ● ●  
French ● ● ● ● ●  
Ewe ● ● ● ● ●

## SKILLS

Cyberdefense ● ● ● ● ●  
Intrusion tests ● ● ● ● ●  
Wireshark / Tshark ● ● ● ● ●  
Firewall (Fortigate/PfSense) ● ● ● ● ●  
Linux Administration(CentOS/Debian) ● ● ● ● ●  
Windows Server ● ● ● ● ●  
Critical Thinking ● ● ● ● ●  
Qualitative research ● ● ● ● ●  
Project Management ● ● ● ● ●  
Teamwork ● ● ● ● ●

## INTERESTS

Sport, Reading, Movies, Music

## Phishing campaigns using Gophish

2024

Phishing campaign with Gophish in a Windows environment. Thanks to Gophish, I've created various phishing campaigns and distributed them to users, with the aim of raising their awareness and training them to adopt the right reflexes when faced with a dubious e-mail.

## Gestion de l'authentification des utilisateurs et de partage de ressources dans un réseau au moyen de Microsoft Active Directory Services

2022

The aim of this project is to create an Active Directory-based infrastructure for centralized authentication, access authorization and resource sharing. The aim is to improve network security, management and efficiency by simplifying the process of authenticating and sharing resources in a secure and consistent way.

## COURSES

Linux System Administration Essentials,  
The Linux Foundation [↗](#)  
May 2024

CCNA v7, Cisco  
November 2023

Web Fundamentals, TryHackMe  
August 2023

Practical Ethical Hacking, TCM Security  
July 2023

Python 101, TCM Security  
July 2023

Cryptography, IT Masters  
July 2023

Cybersecurity Essentials, Cisco  
May 2023

CompTIA Pentest +, TryHackMe  
March 2023

Linux Essentials, Cisco  
January 2023