

Mauricio Sebastian Leoncio Arizaca Soto

I'm a professional dedicated to cybersecurity analysis with four years of experience in the detection, communication, and resolution of threats. Multitasking on the programming front, networking, and process management related to the cybersecurity and automation processes.



CONTACT INFORMATION

- **Address:** Av. El Sauce 395 – Surquillo, Lima, Perú
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- **Email:** mau_arso98@hotmail.com
- **Birthdate:** 01/07/1998
- **LinkedIn:**

[LinkedIn_profile](#)

- **GitHub:**
<https://github.com/Maucross?tab=repositories>

- **Personal web**
https://maucross.github.io/mauricio_resume/

ABILITIES & SKILLS

- ✓ Information Security services
- ✓ Network security
- ✓ Incidence response
- ✓ Risk Management
- ✓ Problem solving
- ✓ Critical Thinking
- ✓ Effective Communication with English speaker clients
- ✓ Continuous Learning

EDUCATION

Bachelor in Computer and System Engineer – San Martín de Porres University 03/2015 – 12/2021

Centro de Idiomas Británico – English Advance Level 03/2011 – 11/2014

CERTIFICATIONS

Certified in Cybersecurity – CC
Issued by ISC2 on July 03, 2023

AWS Certified Cloud Practitioner - CCP
Issued by Amazon Web Services on August 30, 2026

SCRUM Fundamentals Certified
Issued by SCRUMstudy on July 11, 2019

TECHNICAL KNOWLEDGE

Programming

- o Excel (Visual Basic)
- o Javascript
- o Python
- o HTML

I've created a python script for sending automated communication campaigns to the owners, develop an email template in HTML and automated information dashboards using macros in Excel using VB.

Scanning & Management

- o Qualys VMDR
- o DivvyCloud
- o Backstage
- o Redshift
- o Jira

I've been using Qualys platform for assets and vulnerabilities management, analyze the information to provide to the owners. DivvyCloud for same but for cloud assets and instances status. Backstage was the main platform for owners to receive their asset information that involves for different databases like Qualys & Redshift (AWS). Jira for tickets management and update status.

Hacking

- o Burp Suite
- o Linux (Kali – Parrot)
- o OWASP

I use Burp suite application for testing web vulnerabilities such as XSS, XXE, CSRF we received from pentesters by HackerOne platform. Linux OS is where I perform some of the test process. I'm familiar with OWASP TOP 10 vulnerability web.

REFERENCES

Jose V. Ruiz - Senior Vulnerability Analyst
| **Aynitech**

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Josh Carsen - Manager, Vulnerability
Management Operations • Security
Cyber Defense Mgmt | **Expedia Group**

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(CTO) | **Sanna**

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Services Chief | **Sanna**

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WORK EXPERIENCE

Junior Vulnerability Analyst

02/2022 – 2/2024

Aynitech – Benavides, Lima Perú

Aynitech provides cybersecurity assistance to Expedia Group Company (EG) where I gave help on:

- Analysis and testing of web vulnerabilities, dockers, cloud instances. Once those issues were mitigated I deliver the information to the rest of the team and close tickets.
- Review of patching assets and cloud instances, using cybersecurity tools to manage this information.
- Use of database to generate reports, where we gather to send to the owners each by weekly communications.
- Development and sending of automated reports to owners with vulnerable assets.
- Communication, negotiation, and resolution of questions with clients from different countries.

IT Support Analyst

09/2020 – 01/2022

Sanna Clínica El Golf – San Isidro, Lima Perú

- Guidance to users on the operation of technological systems.
- Installation and update of hardware, software and security patches.
- User maintenance, Active Directory privileges for medical and management users.
- Helpdesk service to users within the clinic for resolution of IT problems.