Luis Pineda Rebolledo

Junior Cybersecurity Specialist

Valparaíso, Chile | +569 4214 0575 | luis@tallerpineda.cl

GitHub: github.com/luispinedare | LinkedIn: linkedin.com/in/luis-pineda-57024923

Highlighted Certification: CompTIA Security+ (SY0-701)

Professional Summary

Junior Cybersecurity Specialist certified in CompTIA Security+, with hands-on experience in virtualized environments, segmented networks, and process automation. My professional journey started in visual arts, but an early curiosity for digital languages led me into programming, data exploration, and ultimately, technical cybersecurity.

I have worked with tools such as pfSense, Proxmox, Wazuh, OwlH, and Azure AD / Intune in lab environments. My experience includes firewall configuration, SIEM and NIDS setup, network traffic analysis, scripting in Python and PHP, and using Jupyter Notebooks with OpenAI API integrations. I document in both Spanish and English, with a clear focus on continuous improvement, problem-solving, and applied creativity.

I seek to join a SOC or analysis team where I can apply my technical skills, grow through professional experience, and contribute with critical thinking and adaptability.

Technical Responsibilities

Managed an educational network lab environment.

Integrated cloud solutions with Microsoft Azure, Azure AD, and Intune.

Administered virtualized environments (Proxmox, VMware) and segmented networks.

Configured security monitoring systems (Wazuh, OwlH, pfSense).

Developed automation and analysis scripts using Python and PHP.

Produced technical documentation using Markdown, Jupyter Notebook, and GitHub.

Technical Skills

Security: Wazuh (occasional), OwlH (occasional), pfSense (frequent), NIST CSF

Programming: Python (long-term projects), PHP, Bash, SQL

Virtualization: Proxmox, QEMU/KVM, VMware ESXi (frequent)

Data: JupyterLab, Pandas, OpenAI API (occasional), JSON, prompt engineering

Cloud: Microsoft Azure, Azure AD, Intune, Cloudflare (DNS, Zero Trust, DDNS)

Networking: Zabbix, TCP/IP, OSI model, VLANs, routing, firewalls

Version Control: Git and GitHub (individual use)

Frameworks: NIST CSF, ISO 27001 (study), MITRE ATT&CK (familiarity)

Relevant Professional Experience

Group Coordinator — National Institute of Statistics (INE), Mar 2024 – Jun 2024

- Operational supervision of field teams during the national census.
- Operational data analysis using Python and Jupyter.

Network Lab Administrator — Pablo Barroilhet Rural School, Jul 2023 - Oct 2023

- Implementation of hybrid identity services with Intune and Azure AD.
- School network administration and technical documentation.

Full Stack Developer — Quantus, Apr 2019 – Oct 2019

- Developed data dashboards and relational database structures in PHP and SQL.

Labs & Practical Projects

Cybersecurity Lab: Deployment of virtual machines with pfSense, Zabbix, Wazuh, and OwlH. VLAN/NAT segmented networks. Event simulation, visibility assessment, and compliance.

Intune Cloud Lab: Device enrollment, auto-provisioning, and MDM security policies with network resilience.

Automated Analysis with OpenAI: Jupyter Notebooks generating reports and code using LLMs. Integrated with Pandas, visualization, and structured analysis.

Security Audits: Compliance simulations using Wazuh and NIST CSF.

Markdown + GitHub Documentation: Technical reports in English and Spanish, version-controlled with Git.

Certifications

- CompTIA Security+ SY0-701 April 2025
- Python for Data Science, AI & Development IBM
- Data Science Methodology IBM

Education

Bachelor's Degree in Arts — Universidad de Playa Ancha, Chile Mar 2009 – Dec 2014

Languages

• Spanish: Native

• English: Advanced (Technical reading, writing, and conversation)

One-year student exchange in New Zealand, 2004