



Tomas Schulteis

(27 years)

www.linkedin.com/in/schulteis-tomas

schulteis.tomas@gmail.com

Buenos Aires, Argentina

About Me:

Cybersecurity student and Front-End developer. I have graduated with a Technical degree in Cybersecurity and am now pursuing my Bachelor's Degree in Cybersecurity. I have experience in IT system validation, user support, PCI standards, and audits, as well as various programming tools. With experience in teamwork, I am ready to use my skills and passion to drive the company's objectives.

Work experience:

January 2025 | October 2025

Yel Solutions | Access Management Ssr | Security Administrator

I am currently responsible for the management and control of nominal users, ensuring compliance with access and security policies. I provide support for internal and external audits, facilitating the collection and validation of evidence. I offer consultancy on projects, providing security recommendations for the implementation of technological solutions. I handle the administration and tracking of tickets, ensuring the efficient resolution of security incidents and requirements.

August 2024 | December 2024

Deloitte | Cyber Risk PCI Consultant.

As a Cyber Risk PCI Consultant, I apply specific methodologies, technologies, resources, and tools to effectively address proposed approaches and achieve solutions. I manage projects and support organizations across various industries in implementing the security controls required by the PCI SSC (Payment Card Industry Security Standards Council) standards for the payment card industry. My duties include conducting cyber risk assessments, implementing security controls, and developing remediation plans. I also conduct compliance audits and work on the documentation and review of security policies, ensuring they align with PCI requirements.

November 2023 | August 2024

Pharmware | IT Systems Validation Analyst.

As an IT Quality Assurance (IT QA) and Computer System Validation Consultant, my primary responsibility was to ensure that all projects complied with client requirements, as well as industry regulations and standards. I designed and executed test plans to validate the correct functioning of computer systems. I identified and documented discrepancies, incidents, and errors during the validation process. Furthermore, I possess experience in GMP (Good Manufacturing Practice) and CSV (Computer System Validation), following the guidelines of GAMP (Good Automated Manufacturing Practice) and 21 CFR Part II.

March 2017 | November 2023

Administrative / Technical Support at a Senior Living Residence (Gerihome Senior Care Facility)

I was responsible for the efficient management of documentation, activity coordination, and technical problem resolution. Additionally, I provided assistance in the implementation and use of technologies to improve the institution's administrative tasks, along with software and hardware maintenance.

EDUCATION:

2022 | in progress

Bachelor's Degree in Cybersecurity | UNIVERSIDAD RAÚL SCALABRINI ORTIZ

I have acquired solid training in cybersecurity, developing skills in various tools and methodologies. I have experience in using tools like Nmap, OpenSSL, Symantec Endpoint Protection, Kali Linux, etc. which I have used to make:

- Penetration tests
- Vulnerability scan
- Incident investigation
- Risk management
- Network security
- Endpoint security
- Training and awareness in security
- Security audit

Additionally, I have stayed up to date with the latest threats and trends in cybersecurity, allowing me to protect organizations' systems and data.

SKILLS

TECHNIQUES:

- VULNERABILITY SCAN.
- CRYPTOGRAPHY.
- PROGRAMMING.
- RISK MANAGEMENT.
- USER ACCESS AND PERMISSION MANAGEMENT.
- PHP.
- SQL.
- LINUX.
- POWERSHELL.
- PYTHON.
- REPORTS.

- ADAPTABILITY
- AUTONOMY
- ORGANIZATIONAL CAPACITY
- PROBLEM RESOLUTION
- FAULT IDENTIFICATION
- CUSTOMER ORIENTATION
- TEAMWORK

COURSES:

- Auditor ISO 27001 | Hackermentor | 2024 | completed
- Bug bounty | MercadoLibre | 2024 | completed
- Desarrollo Front-End | Coderhouse | 2022 | completed
- Pentesting | Udemy | 2021 | completed
- Java | Instituto Cetia | 2021 | completed
- SCRUM Fundamentals | scrumstudy | 2023 | completed

LANGUAGE:

- English: C1 | EFSET (reading, listening and speaking: intermediate)
- ESPAÑOL: NATIVE

CERTIFICATIONS:

- Network Security Associate | NSE1, NSE2, NSE3 | Fortinet
- CYBERSECURITY TECHNICIAN | UNSO
- AWS-Cloud Practitioner | IT COLLEGE

CELULAR: +54 9 11 6332-8426

WEB: <https://tomasschulteiscv.netlify.app/>