



JOSE LUIS VENEGA SÁNCHEZ

JUNIOR SOFTWARE ENGINEER & CYBERSECURITY RESEARCHER

CONTACT

+34601127421

jose.venegasan@gmail.com

Cádiz, Spain

<https://joseelv.github.io/>

SKILLS

- Cybersecurity: Penetration Testing (Burp Suite, Metasploit, Nmap), Vulnerability Analysis, CVSS v4.0, Network Security.
- DevOps & Infrastructure: Docker, Kubernetes, Git & CI/CD workflows.
- Web Development:
 - Frontend: React, Astro, Next.js, TypeScript.
 - Backend: Node.js, PHP (Laravel), NestJs, Java.
- Databases: MySQL, PostgreSQL.

LANGUAGES

- Spanish (Native)
- English C1 (Advanced)



ABOUT ME

Computer Engineering graduate with strong foundations in Web Development, DevOps, and Cybersecurity. Proven experience in building scalable web applications using Laravel, Node.js, and React, alongside hands-on exposure to Penetration Testing and cloud technologies. Passionate about architecting secure, high-quality software, automating vulnerability assessments, and researching self-hosted AI solutions.



WORK EXPERIENCE

Atlansec

AUG 2025 - FEB 2026

Internship

- Developed, maintained and optimized a Laravel-based web application for the legal sector (ParaProcuradores & ParaLetrados), enhance performance, scalability and code quality.
- Authored comprehensive API and software architecture documentation for better maintenance, understanding, and collaboration among developers.
- Researching self-hosted AI models and Elasticsearch for internal data search and indexing solutions.

Undergraduate Student Collaborator

JAN 2025 - JUL 2026

- I assisted lecturers in laboratory sessions, modifying and improving ethical hacking practices.
- Advance research line focused on real-time systems security, and development of a framework for assessing safety in CEP engines.
- Conducted quantitative analyses of critical vulnerabilities in complex event processing (CEP) engines, applying the CVSS v4.0 international standard to assess impact.



FEATURED PROJECTS

Security Evaluation Framework for CEP Engines (Bachelor's Thesis)

- Architected an automated framework to quantitatively evaluate the resilience of complex event processing engines against domain-specific threats.
- Implemented simulation modules for traffic injection, payload tampering, and time-window destabilization within controlled environments.
- Awarded maximum grade (10/10) by the academic tribunal for technical complexity, execution, and defense.

EDUCATION

2019 - 2026

B.Sc. in Computer Engineering

Escuela Superior de Ingeniería | Universidad de Cádiz