



Javier Fernández

📍 **Home** : La Coruña, Spain

✉ **Email**: dogsouldev@protonmail.com 📞 **Phone**: (+34) 637029755

🌐 **Website**: <https://dogsouldev.github.io/Web/>

Work permit: Spanish **Gender**: Male **Date of birth**: 31/10/1985 **Place of birth**: Vigo, Spain **Nationality**: Spanish

ABOUT ME

Strategic Blue Team Candidate with a Master's Degree in Cybersecurity and an exceptional 10+ year background in IT Systems Engineering, Network Architecture, and Full-Stack Development. I leverage this deep infrastructure knowledge to provide a superior context for threat detection and analysis.

My core value is the ability to quickly triage security alerts and mitigate risks due to a comprehensive understanding of how systems are built, secured, and attacked. I possess hands-on skills in log analysis, security monitoring methodologies, Linux environments, and Python/Bash scripting—all essential for effective SOC operations.

I am results-driven and committed to applying my rigor, methodological approach, and team-first mindset to ensure early threat detection and efficient incident response within a high-tempo security operations center.

EDUCATION AND TRAINING

[01/10/2024 – 01/09/2025]

Master's degree in Cybersecurity

Campus Internacional de Ciberseguridad - UCAM Universidad Católica San Antonio de Murcia <https://www.ucam.edu/>

City: Remote | **Country**: Spain | **Field(s) of study**: Information and Communication Technologies: • Database and network design and administration • Information and Communication Technologies (ICTs) not further defined • Software and applications development and analysis | **Level in EQF**: EQF level 7

[01/03/2022 – 01/08/2023]

Master's degree, Software Development

Assembler Institute of Technology <https://www.linkedin.com/school/assembler-institute-technology/?originalSubdomain=es>

City: Remote | **Country**: Spain | **Field(s) of study**: Information and Communication Technologies: • Inter-disciplinary programmes and qualifications involving Information and Communication Technologies (ICTs) • Information and communication technologies not elsewhere classified • Software and applications development and analysis • Database and network design and administration | **Level in EQF**: EQF level 6

[2016]

Certified in Microcomputing and Networks

Universidad Nebrija <https://www.nebrija.com/>

City: Madrid | **Country**: Spain | **Field(s) of study**: Information and Communication Technologies: • Inter-disciplinary programmes and qualifications involving Information and Communication Technologies (ICTs) • Information and communication technologies not elsewhere classified • Software and applications development and analysis • Database and network design and administration | **Level in EQF**: EQF level 6

LANGUAGE SKILLS

Mother tongue(s): Spanish

Other language(s):

English

LISTENING C1 READING C1 WRITING C1

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

WORK EXPERIENCE

City: Remote | **Country:** Spain

[01/01/2022 – 12/11/2022]

MSD at Assembler Institute of Technology (Software Development)

Skilled and versatile Full-Stack Software Developer with a proven ability to design, develop, and deploy comprehensive software solutions across various platforms, tailored to client specifications. Expert in building robust web architectures, crafting intuitive user experiences (UX), and managing complex server-side logic and databases. Proficient in a wide array of modern technologies including HTML, CSS, JavaScript, React, PHP, Laravel, MongoDB, Express, and Node.js.

Adept at leading projects from initial concept through to successful completion, consistently ensuring cross-platform optimization, seamless API development, and rigorous testing. Committed to collaborating effectively with interdisciplinary teams, translating both technical requirements and end-user needs into high-quality, innovative solutions, while continuously staying abreast of the latest industry advancements and emerging technologies.

City: Ponferrada | **Country:** Spain

[2018 – 2022]

Self-Employed / Owner, Computer Systems Technician & Instructor

Managed and operated a retail IT service business for five years, successfully driving business strategy, managing all aspects of store operations, accounting, invoicing, and overseeing inventory and supplier relations.

Drove business growth by preparing detailed reports based on Key Performance Indicators (KPIs) and maintaining excellent customer service.

Provided comprehensive technical services, specializing in the assembly, repair, and maintenance of computer systems, servers, and network infrastructure (Hardware & Software), including advanced microsoldering and detailed performance analysis.

Served as a technical instructor, teaching advanced computer system diagnostics, component-level troubleshooting, system assembly, and network fundamentals (LAN/ WLAN setup, server configuration) in collaboration with regional educational institutions (JCYL and IES Virgen de la Encina).

City: Valencia - Madrid

[2005 – 2018]

Professional Summary: IT Systems Administrator / Technical Support Specialist

Results-driven IT professional with a comprehensive skill set in managing and maintaining a full range of IT systems, infrastructure, and user support. Expert in ensuring seamless business operations and maximizing uptime through proactive diagnostics, repair, and maintenance of computers, servers, and peripherals. Specializes in designing, installing, and securing robust network architectures (LAN, VPN, WLAN), complemented by expertise in implementing advanced security protocols, firewalls, and data encryption to protect critical corporate information. Proficient in executing system upgrades, software installations, and meticulous troubleshooting across diverse operating systems and business applications. Committed to delivering exceptional first and second-level technical support, resolving hardware, software, and network issues efficiently to ensure high user satisfaction. Additionally, possesses capabilities in web development for e-

commerce platforms (WordPress, Magento) and a strong command of creating and implementing robust data backup and recovery strategies, including critical SQL database backups, alongside meticulous IT asset management and documentation.

SKILLS

Penetration Testing | Cybersecurity Incident Response | Linux | Information Security Management and Regulation | Malware Analysis | Security in Linux-based Architectures | Corporate Network Security | OSINT Security, Open Source Research | Web Security | Cryptography | Python | Git | Programing | SIEM (Security Information and Event Management) | Log Analysis / Alert Triage | Incident Response (IR) Fundamentals | Threat Intelligence (TI) Integration | Vulnerability Management | Security Monitoring | Linux Administration (CLI) | Bash Scripting | Networking Protocols | Windows Security / Event Log Analysis | Network Security | Cybersecurity Policy & Compliance | Problem-Solving & Critical Thinking | Cross-Functional Team Collaboration | Documentation & Technical Reporting | Risk Mitigation

DRIVING LICENCE

Cars: B

HOBBIES AND INTERESTS

Sport

Dedicated sports participation (including team and individual disciplines) has been instrumental in developing core professional competencies. My background in sports, which I continue to maintain, is directly reflected in a team-first mentality, relentless determination to achieve goals, and a strong focus on continuous personal improvement.

Traveling

Global Mobility and Cultural Agility: Extensive personal experience living and traveling across multiple countries has cultivated a high degree of cultural awareness, adaptability, and critical thinking. This exposure to diverse people, cultures, and work styles directly translates into strong cross-cultural communication skills, an open mindset for innovative problem-solving, and the ability to exercise sound judgment in complex, diverse, and fast-paced international environments.

Reading

My reading interests focus on Technical Literature (IT/Cybersecurity) and Japanese Manga.

Music

Creative and Disciplined Focus: Music, particularly Blues, Rock, and Metal, is a fundamental part of my daily life, providing an essential balance to technical work. The practice of playing the guitar has sharpened my concentration, fine motor skills, and creative problem-solving ability. This background highlights my capacity for methodical practice, disciplined execution, and continuous mastery—qualities directly transferable to complex technical roles.

PROJECTS

<https://github.com/DogSoulDev>