DAVID NEGRONI

↑ Milan -Italy | <u>info@davidnegroni.blog</u>

© LinkedIn: https://www.linkedin.com/in/davidnegroni/

PROFESSIONAL SUMMARY

Senior Technology Leader with over 20 years of experience in Software Solutions, R&D leadership, and cross-functional team management. Proven ability to drive innovation and optimize processes across industries including automotive, aerospace, and high-tech distribution. Currently exploring consulting opportunities and open to strategic technical leadership roles.

CORE COMPETENCIES

- Digital Transformation
- Technical Strategy & Innovation
- Software Team Leadership (on-site & remote)
- Project & Budget Management
- Cross-sector Experience: Automotive, Defense, Semiconductor, Aviation
- Process Optimization (A-Spice, Agile)
- Partner Ecosystem Development
- Quantum, Blockchain & AI Trends

PROFESSIONAL EXPERIENCE

Founder and Author

Self-employed | Jun 2025 - Present

Author of a blog focused on helping leaders make better technology decisions: https://www.davidnegroni.blog

Director of Software Solutions

EBV Elektronik - EMEA Region - Technology Segment | Feb 2022 - Jul 2024

- Led all software-related activities across technical and marketing domains.
- Launched and managed the EBV Software Partnership Program.
- Oversaw service programs for customers in over 20 countries.

Software Manager - Electric Hybrid Vehicle Unit

ELDOR - Automotive Sector | May 2018 - Jan 2022

- Directed multi-national software development and test teams.
- Managed full software budget (internal/external resources, tools, hiring).
- Reported directly to R&D Director with strategic input on SW roadmap.

SW Validation & Verification Team Leader

Brembo - Advanced R&D Dept. - Automotive | Jun 2015 - May 2018

- Managed verification teams using project portfolio tools (Gantt, WBS).
- Drove A-SPICE process improvements and automation initiatives.

Earlier Experience (2004–2015)

Held progressive roles in system/software engineering and technical leadership across defense and aviation industries (Naval Systems, A-SMGCS). Gained hands-on experience in embedded systems, RTOS, and field testing coordination.

EDUCATION & CERTIFICATIONS

Blockchain: Disruptive Technology - MIT Pro Ed (2025)

Quantum Computing & Algorithms - MIT xPRO (2025)

MBA Essentials – LSE (London School of Economics and Political Science) Online (2024)

Driving Innovation with Generative AI – MIT xPRO (2024)

Mastering Business Models & Value Propositions – Strategyzer (2022)

Cybersecurity & IoT – MIT Pro Ed (2017)

BS in Engineering (Telecom & CS) – Univ. of Genoa (2003, 110/110 magna cum laude)

TECHNICAL & TOOLBOX SNAPSHOT

- Languages: C, C++, Java, Python
- Management Tools: Jira, Confluence, MS Project, BigPicture
- Platforms: Linux, Windows, VxWorks, LynxOS
- SW Design: Agile, UML, Object-Oriented
- HW/RTOS: PPC, x86, S08, CANape/CANoe, TRACE32
- Specialties: Cybersecurity, IoT, AI, Quantum Trends, Blockchain

LANGUAGES

• Italian: Native | English: Fluent

I hereby authorize the processing of my personal data included in this CV for the purposes of recruitment, in accordance with Regulation (EU) 2016/679 (General Data Protection Regulation - GDPR) and applicable data protection laws.