

JOANA MANZANO

Principal IT Consultant
Cloud, Hybrid and SDN
(CCIE #58575 | AWS Advanced
Networking Specialty)



SKILLS

AWS Cloud Networking	■■■■■■■■■■■□
Hybrid Cloud	■■■■■■■■■■■□
SDN	■■■■■■■■■■■□
Design & Architecture	■■■■■■■■■■■■■
Security	■■■■■■■■■■■□□
Automation & IaC	■■■■■■■■■■■□□
Project Management	■■■■■■■■■■■□



CERTIFICATIONS

AWS Advanced Networking Specialty Amazon Web Services	2018
CCIE R&S CCIE #58575 Cisco Systems	2019
CCNA CyberOps Cisco Systems	2018
CCNP R&S Cisco Systems	2012

Telecoms Engineer with more than 11 years of experience in the IT industry. Strong technical and management skills related to analysis, design & architecture, implementation and optimization during the project lifecycle.

Problem-solving by nature, self-confidence and excellent team player and communication skills.



CONTACT

Phone	—	+34 606 698 650 / +44(0)7592341772
E-mail	—	joana.mzn@gmail.com
Website	—	https://joanamanzano.com



EXPERIENCE

Independent NEXT-GEN Consultant (Freelancer) **2017 to Currently**
Principal IT Consultant - Network & Security Architect

Cloud, Hybrid and SDN Professional Services. Focused on leading-edge technologies to advise and execute complex solutions for global customers towards the digitalization and transformation of their business.

NHS Lothian **2012 to 2017**
Senior Network Architect

Leading Network & Security projects focused on offering new Healthcare services complying with the strict NHS Security Policies.

Tesco Bank **2011 to 2012**
Security Architect

Design of Security Patterns and supervision of projects to be implemented in Tesco Bank to guarantee compliance.

S30 Labs IT Advanced Systems **2009 to 2011**
Communication and Network Engineer

External staff of the Ministry of Defense involved on the development of new communications, alternative network solutions were security was a must.



EDUCATION

Glasgow Caledonian University, Glasgow, UK. **2016**
MSC Advanced Internetwork Engineering.

Awarded – Masters Degree with Distinction.

MSc focused on complex network infrastructures, design of efficient and resilient architectures with a wide range of network protocols.

Carlos III University, Madrid, Spain. **2010**
Telematics Engineer.

Specialized in the implementation, design and development of communication networks and their applications in different business sectors.

Carlos III University, Madrid, Spain. **2007**
Telecommunications Engineer.

Technological knowledge and professional competences in telecommunication engineering.