

PERSONAL INFORMATION



Riccardo Giuntoli

 sant Ramon 8, bj 3, 08810 sant Pere de Ribes (Spain)
 +34675095500
 r.giuntoli@protonmail.ch
 <https://steemit.com/@nnpna> <https://www.patreon.com/redetaglio>
<https://www.facebook.com/noplacenoaddress> https://www.linkedin.com/in/riccardogiuntoli/?locale=en_US
 Skype riccardo.giuntoli | Google Hangouts taglio@gmail.com

Sex Male | Date of birth 31/03/1981 | Nationality Italian

JOB APPLIED FOR

Computer systems designer and analyst

WORK EXPERIENCE

01/01/2004–01/01/2007

Computer programmer

Elsag Datamat, Genova (Italy)

In Elsag, a company that have like 3 thousands employees, i was collaborating a couple of years for implementing a #workflow #ERP using the #framework #OpenWork

<http://www.openworkbpm.com/>

01/01/2008–01/01/2013

Computing services department manager

34Telecom, S.L., Barcelona (Spain)

In #34Telecom i've the great opportunity to understand and study the radio waves networking world. The company was reseller of the #lobometrics firm and give technical support to south America and Europe. I was engaged in the department and also i was doing face-to-face courses or by Internet (video conferencing). I arrived to obtain an invitation by the Cuban government to grow the network infrastructure of the state. Other than that i was collaborating with the military forces of Nicaragua to implement a reserved uses #4GHz backbone.

Also i was doing remote configurations of VPN #PTP , #PtMP and #roadwarrior with #Zyxel equipment and #hotspot #4IPNet.

The Lobometrics runs the #Mikrotik system operative that i know deeply. I daily used software to prove external radio coverage with #GoogleEarth and #RadioMobile

01/01/2009–01/01/2013

Computer systems designer and analyst

iCode consultors, S.L.U., Barcelona (Spain)

In #icodeConsultors always i was in a great working relationship. I obtained the opportunity to execute many important projects like:

1) Casino de Torrelodones, Madrid: #MESH radio network for #IoT connection; layer two using Cisco IOS in Catalyst systems; layer three always using IOS and Catalyst.

2) Fundicio Ductil Benito, VIC BCN: backbone backup using the #guifiNET radio network; routing systems using the #VRRP protocol implemented over Cisco and Mikrotik RouterOS.

3) Faimont Rey Juan Carlos I: #ESS radio network using #Lobometrics equipment for events and fairs with more than one thousand customers; control systems using the protocol #SNMP and #NetGraph in #Linux and Mikrotik RouterOS; #WAN redundancy over Mikrotik

01/01/2012–01/01/2016

Computer systems designer and analyst

MESWIFI, S.L., Palau-solita i Plegamans (Spain)

MESWIFI was my own company from 2012 to 2016. I create a WISP (wireless internet service provider) based upon #ubiquity, #Mikrotik, #FreeBSD, #Cisco and #Ceragon composed by more than three thousand and five hundred nodes. The network consisted in a redundant backbone of radio point-to-point that in the most important traffic radio link got a bandwidth of 1gbps. The coverage of the

MESWIFI network was the province of Barcelona and Tarragona. Our #BGP peering exchange point was the Jazztel #datacenter in "zona Franca". Barcelona. There i've got a pair of rack composed by Mikrotik RouterOS routers, Cisco Catalyst switches layer three and layer two and some server for #IDS, #DNS, #MAIL and #VPBX operations. The servers was mounting #FreeBSD, #OpenBSD and #Debian Linux

EDUCATION AND TRAINING

01/01/1995–01/01/2000 **Diploma di istruzione secondaria superiore ad indirizzo scientifico**

Liceo Scientifico Martin Luther King, Genova (Italy)

01/01/2000–01/01/2004 **Laurea triennale**

Università degli Studi di Genova Dipartimento di Informatica e Scienze dell'Informazione, Genova (Italy)

01/01/2011–01/01/2012 **Cisco Networking Academy - CCNA**

PERSONAL SKILLS

Mother tongue(s) Italian

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
Spanish	C1	C1	C1	C1	C1
Catalan Sign Language	A1	A1	A1	A1	A1
English	C1	C1	C1	C1	C1
French	A1	A1	A1	A1	A1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Communication skills

Speaking about my "social networking" communication skills, those are my numbers:

Facebook: 4950 followers;

Facebook Page: 300 followers;

Instagram: 800 followers;

Twitter: 400000 impressions since January 2018;

Google+: 200 followers;

Tumblr: 100 followers.

Organisational / managerial skills

When i was the administrator of my own company, MESWIFI S.L., i manage three thousand and five hundred customers. Also i arrive to have fifteen employees that work for me.

Job-related skills

Forensic Investigator, Privacy Officer, Security Professional, Unix System Administrator, Network Engineer, Network Administrator, Cyber Security Specialist, Cyber Security Analyst, Network Specialist, Radio Frequency Engineer, Linux Specialist, Linux System Administrator, Linux Administrator, Linux Engineer, Senior Linux System Administrator, Unix Administrator, Unix Consultant

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving

Proficient user				
-----------------	-----------------	-----------------	-----------------	-----------------

Digital skills - Self-assessment grid

Driving licence A, B