

Experience

Vocational

2010–Present **DevOps**, DOMOSETTE S.R.L., Via Sostegno, 65 bis/5, 10146 Torino, Italy.
Built an innovative servers infrastructure using virtualization and designed internal network, developed various Linux powered embedded systems with GPRS and UMTS technology.

Main activities and responsibilities:

- Developed embedded and low power consumption solutions for remote management via cellular network based on Linux
- co-projected an electronic board (schematic)
- developed a software for automatic reading of the heat cost allocators via m-bus protocol
- built VPN networks
- Installed heat cost allocators on radiators
- designed and wired office network
- technical assistance and computers maintenance (Linux and Windows workstations)
- built touch-screen totems
- designed office phone network combining VoIP and fixed lines
- built a Linux KVM (with Debian and Windows server) server running isolated virtual machine with web server, databases, Amazon S3 clone using riak-cs, centralized user management, dns server, web remote application, mail, calendar, tasks and contacts service, GIT development server backup server with redundancy and history

Keywords:

- Software:
 - Linux, OpenWRT, bash, Debian, Windows Server, FreePBX, virtual machines, KVM, OpenSSH, OpenVPN, iptables, Apache, nginx, PHP, Ruby, MySQL, PostgreSQL, riak, riak-cs. Amazon S3, OpenLDAP, Kerberos, Samba, OmniAuth, Bind9, isc-dhcp-server, wine, Java, C, X11, open-xchange, dovecot, Postfix, GIT, meter-bus, ZFS
- Hardware:
 - Mikrotik products, HP managed switches, Siemens KNX and mbus products, Texas Instruments MSP430
- Other:
 - embedded, microcontrollers, cellular network, heat cost allocator, computer networks, telephony networks

2013–Present **System Administrator**, SHOWBYTE S.R.L., Piazza Maria Teresa, 7, 10123 Torino, Italy.
Managing Linux and Windows servers to serve local services of the advertising company and their customers websites.

Main activities and responsibilities:

- Re-designed office network, technical assistance and computers maintenance (Macintosh and Windows workstations)
- built VPN network
- server management (Windows and CentOS servers)
- backup server with redundancy and history
- built a system to manage the multimedia archive and made it accessible for the customers
- designed office phone network combining VoIP and fixed lines
- designed websites

Keywords:

- Software:
 - Macintosh, Linux, CentOS, Windows Server, Active directory, iptables, OpenSSH, OpenVPN, Apache, PHP, Ruby, MySQL, Samba, qmail, Symantec Backup Exec, Joomla!, Gallery (web application), Trixbox, Adobe products
- Hardware:
 - HP servers, Netgear managed switches, Cisco routers, Zyxel firewalls, FXO/FXS cards
- Other:
 - websites, computer networks, telephony networks

Via Casimiro Sperino 23/A – 10126 Turin, Italy
mobile +39 349 0629825 • phone +39 011 19826751
email michele at porelli.eu • web michele.porelli.eu

2013 **Network architect**, ARIC STUDIO MEDICO DIAGNOSTICO, Via Giambattista Pergolesi, 13, 10154 Torino, Italy.

Cabling new office network and built a remote assistance system.

Main activities and responsibilities:

- Designed and wired network system
- building customizable advertising screen
- built VPN network
- technical assistance and computers maintenance (Windows workstations)
- remote assistance
- designed company website

Keywords:

- Software:
 - Linux, Debian, Windows, OpenVPN, PHP, MySQL, Samba, Joomla!, UltraVNC
- Hardware:
 - Raspberry Pi, HP managed switches
- Other:
 - embedded, website, computer networks, telephony networks

Miscellaneous

2010 **Technical assistant**, KUNSHAN CHINITA FOOD CO. LTD, 118 Renmin Road, Kunshan, China.
Re-designed electrical, network and phone systems and computer maintenance.

Main activities and responsibilities:

- Maintenance of computer-controlled ice-cream machine
- computer maintenance
- design of electrical, network and phone systems

Keywords:

- Software:
 - Windows, RealVNC
- Other:
 - electrical network, computer networks, telephony networks

2007 **Technical assistant**, COMPUTER QUALITY S.R.L., Via Italia, 75, 10036 Settimo Torinese (Torino), Italy .

Technical assistance indoor and outdoor.

Main activities and responsibilities:

- Technical assistance (hardware and software)

Keywords:

- Software:
 - Windows
- Other:
 - computer networks

Websites

2013 **Joomla!**, ARIC STUDIO MEDICO DIAGNOSTICO, www.aricmedica.it.

Built the company website, mobile template, booking system.

2010 **Joomla!**, "TORINO 19" BOY SCOUT ASSOCIATION, www.torino19.org.

Built the association website, managing contents, photos and videos gallery, mobile template.

2010 **DokuWiki**, PERSONAL, michele.porelli.eu, porelli.eu.

Built a website about all the projects and software I carried out, IPv6 compatibility.

2009 **Joomla!**, INSIEME PER SAN MAURO, www.insiemepersanmauro.it.

Built a website for a local civic list.

School projects

2010-2013 **IT Area supervisor**, POLITECNICO DI TORINO, Corso Duca degli Abruzzi 24, 10129 Torino, Italy.

Making a robot able to play football and renewed laboratory infrastructure.

Main activities and responsibilities:

- Robot:
 - Carrying out a Linux real-time system for the robot
 - Designed part of the OpenCV based software for the visual identification and motors control
 - Developed the robot control system
- Computers' laboratory:
 - Built a firewall with Squid proxy and iptables
 - Built a Linux server with the following services: VPN, documentation wiki, distributed revision control and source code management, FTP access, printer server, PXE network boot server with a custom Linux distribution containing our custom SDK, webcam surveillance.

Keywords:

- Software:
 - Linux preempt, Debian, OpenCV, C, bash, iptables, Squid, OpenVPN, DokuWiki, GIT, proftpd, CUPS, tftp-hpa, isc-dhcp-server, mjpg-streamer
- Hardware:
 - Raspberry Pi, BeagleBoard, Texas Instruments MSP430
- Other:
 - embedded, microcontrollers, computer networks

2008 **Research**, ITI GIUSEPPE PEANO, Corso Venezia 29, 10147 Torino, Italy.

Built an home-made organic photovoltaic cell

Education

2011 **CCNA**, *Cisco Certified Network Associate, All exams passed with merit.*

Present **Bachelor of Computer Engineer**, *Polytechnic of Turin, Torino, Italy.*

2003-2008 **5 years High School Degree**, ITI GIUSEPPE PEANO, Corso Venezia 29, 10147 Torino, Italy.
Science and Technology High School

2008 **PET**, *Preliminary English Test, Pass.*

2008 **ECDL**, *European Computer Driving License, All exams passed with merit.*

Workshops

2013 **CITCON**, *Turin, Italy.*

Continuous Integration and Testing Conference

2013 **Comfort technology**, *Politecnico di Milano, Milan, Italy.*

Project and install the integration for the efficiency

2011 **Campus Party 2011**, *Granda, Spain.*

Open source and robotics technology

2011 **Space**, *Politecnico di Torino, Turin, Italy.*

3rd International Workshop on Verification and Testing of Space Systems

Social skills

2006-2007 Voluntary service at "Michele Rua's Disabled Centre" in Corso Cadore 20/8, Turin, Italy

1999-Present Voluntary service at AGESCI an Italian Boy Scout association

2007-Present Turin Linux Day organizing committee member: presentation, trainings, assistance for the software installation

Tecnical skills

Computer science

Operating systems Linux, Windws, MacOS, *BSD, Solaris

Embedded platforms Debian, OpenWRT, Android, OpenEmbedded, iOS and Windows Mobile

Via Casimiro Sperino 23/A – 10126 Turin, Italy
mobile +39 349 0629825 • phone +39 011 19826751
email michele at porelli.eu • web michele.porelli.eu

Virtualization KVM, XEN, VirtualBox, QEMU, Parallels and VMware products
Networking IPv4 and IPv6 protocols, DNS servers, VPN software, WEB servers, proxy and caching servers, PXE boot, SSH, FTP, DHCP, Samba and NFS servers, iSCSI
Backup rsync, Symantec Backup Exec, btrfs and ZFS
Databases PostgreSQL, riak and MySQL
Clustering Mosix, OpenSSI
Users management OpenLDAP, Kerberos, Active directory
VoIP Asterisk and FreeSWITCH SIP servers
Programming languages C, C++, Visual Basic, Ruby, Java, Bash scripting, HTML, PHP, CSS
Web platforms Joomla!, DokuWiki, Drupal
Miscellanea LibreOffice, Microsoft Office, Gimp, Photoshop
[Electronics](#)
Microcontrollers Atmel ATmega (Arduino), Texas Instruments MSP430 and Stellaris
CAD Eagle, Altium, KiCad, AutoCAD

Languages

Italian **Mother tongue**
English **Intermediate**

Interests

- Boy scouting
- Cooking
- Homemade
- Climbing