DIEGO RUSSO

CURRICULUM VITAE

updated *Dicember 2010*





Europass Curriculum Vitae

Personal information

First name(s) / Surname(s)

Address(es)

Telephone(s)

Email(s)

Website

Nationality(-ies)

Date of birth

Gender

Desired employment / Occupational field

Work experience

Dates

Occupation or position held Main activities and responsibilities

Name and address of employer Type of business or sector

Dates

Occupation or position held Main activities and responsibilities

Name and address of employer Type of business or sector

Dates

Occupation or position held Main activities and responsibilities

Name and address of employer Type of business or sector

Dates

Occupation or position held Main activities and responsibilities

Name and address of employer

Diego Russo

Via G. Garibaldi 40, 05021, Acquasparta (TR), Italy Mobile: +39 334 5873886 +39 0744 930614

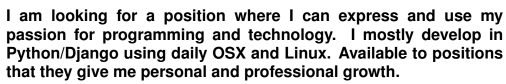
me@diegor.it - (gtalk, MSN)

http://www.diegor.it

Italian

April 30, 1983

Male



From November 2010 to December 2010

Python/Django Programmer

Ending of an Adult WebTV entirely developed in Python/Django with PostgreSQL database on Linux/Apache platform and Red5 as streaming server. The work is managed indipendently using GIT as revision control system.

Exion Telecom - Via Cantonale 2b - 6928 Manno, Switzerland, http://www.exion.ch/ IT solutions

From October 2010 to December 2010

Python/Pylons Programmer

The collaboration provides implementing new features, bug fixing, structural changes at the site of Sauce Labs. Work coordination is remote. The site is developed in Python/Pylons using GIThub.com as revision control system platform.

Sauce Labs Inc - 500 Third St., San Francisco, CA 94107 USA, http://saucelabs.com/ Cross Browser Testing in the Cloud

From April 26, 2008 to December 16, 2010

Programmer and System Engineer in Research and Development Department

Working in a research and development team for creation of a innovative and unique product in the market for wireless communications (WiFi), I worked, in a first period, on embedded system (ubnt, alix, pcengines), strongly customizing the operating system (ubnt, openwrt) and the softwares to manage authenit (hostapd, wpa-supplicant). After this first phase, I focused on the development to flash these devices and for large-scale production.

Also, we developed a complete solution for managing hotspots: I worked on server-side development to manage authentication, sessions log, signups, signals management from remote devices, intergration with our management software, payment via credit card and authentication via SMS, complying Pisanu law. As last task, I created a software for network monitoring. It is a PyQT stand-alone application, using internal django based API.

The technologies mostly used are Python/Django with PostgreSQL database on Debian OS virtualized

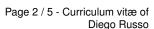
Forinicom srl, Via del Popolo, 9 Bastia Umbra, 06083, 0758001868, http://www.forinicom.it Telecommunication

From December 11, 2006 to August 31, 2008 and September 03, 2009 to December 31, 2010 Python/Django Programmer

Working in a team, I developed a management application for municipality of Bettona usign Django, Python, PostgreSQL, Linux, Apache, for computerization of services, for the management of personal data, building practices, urban planning, calculation of ICI tax and updating of cadastral data. Also I created and advanced web interface for sending proposed practices, on-line services conference, integration process, exploration of cadastral map in DXF and production of customized ad automated printing

During the project i used revision control systems (SVN/GIT) with related web interface (trac) to mangae

Consorzio Miles - Servizi Integrati, CF 04881101002, Via Rocca di Papa 21, Rome http://www. consorzio-miles.com/arianna/



Type of business or sector

Dates

Occupation or position held Main activities and responsibilities

From July 30, 2006 to December 30, 2006

Integrated Services for Public Administration

Undergraduate student: Wireless Broadband Network - Weconnect project

The thesis was to develop a WiFi network on order to coverage digital-divide areas. Thanks to this project, I acquired a wide knowledge about WiFi network and its behavior, legislation that governs the operation, RoureOS operating system (www.mikrotik.com), AAA protocol and Radius server. Finally I administered server for the provision of various network services: mail (Postfix), web server (Apache), DNS (pdns), firewall (iptables), database (PostgreSQL), hotspot (Chillispot), Debian OS, Voyage (OS for embedded Debian based system).

WEDOIT s.a.s. - Via Protomartiri Francescani, 26 - 06088 Assisi (PG), http://www.wedoit.us IT solutions

Name and address of employer Type of business or sector

Dates

Occupation or position held Main activities and responsibilities

Name and address of employer Type of business or sector

Occupation or position held Main activities and responsibilities Name and address of employer

Type of business or sector

From 14 November 2005 to 30 May 2006

Trainee - S.E.O. Search Engine Optimization

Woring in a team I acquired S.E.O. knowledge and its behavior. The internship provided a S.E.O. optimization of various websites, using pagerank and link popularity methods. Also I worked as system engineer of Debian based virtualized server and I developed S.E.O. oriented application in Python and

WEDOIT s.a.s. - Via Protomartiri Francescani, 26 - 06088 Assisi (PG), http://www.wedoit.us IT solutions

March 2002

Trainee combined with IFS project, Impresa Formativa Simulata (Enterprise Training Simulation) Administration of enterprise network

IOSA CARLO S.r.I. - 05100 TERNI - Via Pallotta n. 7 - Tel. (0744) 2460 - Fax (0744) 246035 - P.IVA 00072550551 - http://www.iosacarlo.com - iosacarlo@iosacarlo.com

Waste disposal firm

Education and training

Dates

Title of qualification awarded Principal subjects/occupational skills

> Name and type of organization providing education and training

classification

Title of qualification awarded Principal subjects/occupational skills covered

> Name and type of organization providing education and training Level in national or international

Dates

Title of qualification awarded Principal subjects/occupational skills

> Name and type of organization providing education and training

> > Dates

Title of qualification awarded Principal subjects/occupational skills covered

Since October 2008

Enrolled to specialization of Computer Science, "Security" address

Passed following exams with vote:

- Simulation: 30 cum laude
- Advanced programming: 30 cum laude
- Advanced Operating Systems: 30 cum laude
 Advanced Operating Systems Laboratory: 30 cum laude

University of Perugia, Computer Science department, http://informatica.unipg.it

Diploma de Español como Lengua Extranjera (D.E.L.E.) - Spanish diplome as foreign language

The levels achieved in this form are as follows:

- reading comprension and written expression: 32.5 points out of 35.0
- grammar and vocabulary: 17.33 points out of 20
- comprehension and oral expression: 44.32 points out of 45

Instituto Cervantes, C/ Alcalá 49, E-28014 Madrid (Spagna), http://www.cervantes.es

B1 Level1

From October 14, 2009 to May 26, 2010

Certificate of attendance 42/50 hours of of the 3° and 44/50 hours of the 4° module Spanish language The levels achieved in this form are as follows:

- understand the main points of clear standard speech on familiar matters
- able to describe experiences and events, reasons and projects
- deal with most situations likely to arise whilst traveling in an area where the language is spoken
- understand sentences and frequently used expressions related to areas of most immediate rele-
- can describe in simple terms aspects of their history and own experiences
- can speak of the surrounding environment and be able to express needs, intentions and predic-

Comprehensive School "Volumnio" Ponte San Giovanni - Perugia

From August 2009 to March 2010

Paper publication "The AES implementation based on OpenCL for multi/many core architecture"

Preparation and publication of "The AES implementation based on OpenCL for multi/many core architecture" paper for the yearly conference ICCSA 2010 (www.iccsa.org) at Sangyo University, Fukuoka in Japan. The paper discuss of an implementation of AES algorithm that runs on NVIDIA/ATI graphics card.

¹Evaluation according to "Instituto Cervantes de Madrid"

Name and type of organization providing education and training

Dates

Title of qualification awarded Principal subjects/occupational skills covered

> Name and type of organization providing education and training Level in national or international classification

> > Dates

Title of qualification awarded Principal subjects/occupational skills

Name and type of organization providing education and training Level in national or international

Dates

classification

Title of qualification awarded
Principal subjects/occupational skills
covered

Name and type of organization providing education and training

Dates

Title of qualification awarded Principal subjects/occupational skills covered

> Name and type of organization providing education and training Level in national or international classification

> > Dates

Title of qualification awarded
Principal subjects/occupational skills
covered

Name and type of organization providing education and training Level in national or international classification

Dates

Title of qualification awarded
Principal subjects/occupational skills
covered

Name and type of organization providing education and training Level in national or international classification

Personal skills and competences

Mother tongue(s)
Other language(s)

From February 2007 to July 2007 Radio-amateur class A license

During the course for radio-amateur i acquired excellent knowledge of radio technology basics, radio devices and its usage and basics of Physics and Chemistry (magnetism, elettromagnetism)

C.I.S.A.R. Foligno's section

PASSED, International Callsign IZ00VB

From 19 March 2007 to 23 March 2007

Certificate of attendance to Spanish course

During the time in Madrid, I studied spanish grammar and general Spanish culture.

Inhispania Intlance S.L / CIF:B83744847, Montera 10-12, 1-1. 28013, Madrid (Spain)

University of Perugia, Computer Science department, http://informatica.unipg.it

A2 Level²

01-02-03 Dicember 2006

Certificate of attendance to the course: ISO certifications

Training course on security and ISO certifications, in deeply ISO 27001:2005, policy for Information Security, Risks Analysis (RA), analysis of controls of ISO 17799:2005, Risk Transfer Process (RTP), certification process, overview of existing certification audits, audit plan and checklist, audit report, a look at the future certifications.

WEDOIT s.a.s. - Via Protomartiri Francescani, 26 - 06088 Assisi (PG), Italy, http://www.wedoit.us

From October 2002 to November 2006

Bachelor Degree in Computer Science

Computer science Bachelor Degree, address "Network":

- Mathematics (analytical and discrete)
- Programming (C, Java, Php, html, xml, xsl, dtd, Pascal, scripting bash and csh, VB.NET, VRML)
- Databases (Mysql, MS Access and related programming language)
- Networks (ATM, xDSL, Mpls, X.25, Frame Relay), types (wireless, wired) and interaction between them
- Knowledge of multimedia system
- Overview of parallel computing (mpi)

University of Perugia, Computer Science department, http://informatica.unipg.it

102/110

From September 1996 to June 2002

Accountant graduation programmer (Mercurio project)

Matters covered by the course (Commercial technical institute) of study as defined by the Ministry of Public Education: Chemistry / Physics, Mathematics and Laboratory, Biology / Geography astronomical, Word processing and data, Second foreign language (French), Law and Economics, Business, Economics and Financial Science, Italian Language and Literature, History, Computer Management, Applied Mathematics, First foreign language (English), Law.

Ministry of Public Education - I.T.C. (Commercial technical institute) "Federico Cesi", Terni (TR), Italy

85/100

From 2001 to 2002

Certificate of attendance to the National Project IFS Enterprise Training Simulation)

Simulation of waste disposal firm, backed by losa Carlo S.r.l. (http://www.iosacarlo.com). Within the project I coordinated the work of all students, building the organization chart simulated and programming the website.

Ministry of Public Education - I.T.C. (Commercial technical institute) "Federico Cesi", Terni (TR), Italy

Italian

English, Spanish

²Evaluation according to "Common European Framework of Reference for Languages"

Self-assessment European level^(*)

English

Spanish

Social skills and competences

Organizational skills and competences

Computer skills and competences

Artistic	ckille	and	comi	petences	

Other skills and competences

Licence(s)

Additional information

Attachment

Understanding		Speaking	Writing
Listening Readin		Spoken Spoken	
Listering	Reading	interaction production	
B1 Independent	B1 Independent	A2 Basic user A2 Basic user	B1 Independent
user	user	AZ Basic asci AZ Basic asci	user
B1 Independent	B1 Independent	B1 Independent B1 Independent	B1 Independent
user	user	user user	user

^(*) Common European Framework of Reference (CEF) level

Working usually in a team, I have a constructive and collaborative relationship with the people around me, such as colleagues and collaborators. Sociable, friendly and good communication skills, my site is a source of continuing social contact and exchange with other technical and less technical people.

With good determination, I can work both in a team and individually.

Given my passion for computing in general over the years I have developed a range of skills that vary in many areas of the same.

Since my first computer I had a passion for the open source world and all that concerns him: Indeed I managed machines with **Linux** distributions such as RedHat 7.3, Slackware 7.1 until you get to Debian machines (from version 3.0 to current ones)

Through this experience I have gained some skill and knowledge in administration **Linux**: bash scripting, configuring and compiling the kernel, network services, patches for the kernel, C language In addition to regular Linux use **OSX** for everyday use. Given the continued use and my passion for computers I have in-depth study of OSX-based UNIX systems.

I also have a passion for programming: I know many languages in areas very different from each other as Python, C, PHP, Java, LSL (Linden Scripting Language). The LSL I studied during my activities in Second Life, in fact I worked on several Italian projects in the metaverse as http://www.secundavita.it Assisi, Milan and Italy Marostica Vera Project. I have a good knowledge of graphic applications (Gimp, Photoshop) and office tools such as OpenOffice, org and iWork (for OSX)

- · Learning the Spanish language by myself
- Amateur photos
- Music (hobby level)
- · Curious by definition
- Music
- Willing to learn and study
- Attraction for science in general
- Driving license type B.
- Operator license for amateur radio station class A (nr. 020122/AN), International callsign IZ00VB
 - comply with compulsory military service (referring to studies)
- Linux Registered User #399008
- ordinary member of the LUG Perugia
- AVIS (Blood Donor Italian Association) ordinary member
- marital status: single

No attachments