

Europass Curriculum Vitae

Personal information

Surname(s) / First name(s)

Address(es)

Telephone(s)

Email(s)

Nationality(-ies)

Date of birth

Gender

Personal Home Page

Codice Fiscale (Italy only)

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

RUSSO, Vincenzo

Via della Repubblica, 13 – 80010, Villaricca (NA), Italy

Not available Mobile: 0039 320 094 07 27

v.russo@pulsetech.it, vincenzo.russo@neminis.org

Italian

February 6, 1982

er Male

http://neminis.org

RSS VCN 82B06 F839F

Main interests: Web, Software Engineering, Data Mining, Information Retrieval, Machine Learning, Human Computer Interaction (HCI) and Mobile HCI – **Other interests**: Operating Systems, Optimization prob-

lems

From 01 Oct 2008 to Present.

WordPress Mu expert and problem solver

I started a collaboration on a per-project basis with this fresh company. My positions are WordPress/WordPress-Mu expert for plugin development and problem solver.

Incsub LLC, Melbourne, Australia - http://incsub.com

Web 2.0, WordPress Mu consultancy and development

From 01 Sep 2008 to Present.

Member of the SoLCo project

Machine learning researcher, C++ developer for the SoLCo project. The latter is a project of applied research that aims at bringing state-of-the-art information retrieval instruments (indexing, crawling, feature selection, etc.) to companies that work in the information retrieval field, with special attention to italian documents.

My personal goals are support vector methods for clustering and classification and their connection with new loss functions and new paradigms (enclosing learning, ensemble learning, etc.).

Department of Physics at University of Naples "Federico II" – Via Cinthia, 80126 Naples, Italy – http://www.na.infn.it, http://www.unina.it

Applied research in Document Mining and Information Retrieval

From 01 Jan 2007 to Present.

Web engineer and researcher, data-mining expert, usability expert



Main activities and responsibilities

Web Technologies researcher, Web Application Engineering, Data mining expert, Usability expert, Senior PHP Developer (also working with Pear, Drupal, Typo3, WordPress/WordPress MU, Joomla, Symfony, etc.), Java Developer (also working with JSE, JEE, Spring, DWR, iBatis, etc.)

Latest big project – Bricàbrac (http://www.bricabrac.it), large-scale italian web portal for private advertising. *Key features*: internal search engine with stemming and misspelling correction.

Pulse s.a.s. – Viale Campi Flegrei 55, 80124 Naples, Italy – http://pulsetech.it
Web Technologies and Mobile

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

Type of business or sector

Dates

Occupation or position held

Main activities and
responsibilities

Name and address of employer

From 15 Feb 2008 to 30 Sep 2008.

Member of the VONeural project (see http://voneural.na.infn.it/)

Data mining researcher, Software Engineer, C++ developer for the VONeural project. The latter is a project of applied research that aims at developing a comprehensive C++ data mining framework with both classical and cutting-edge methodologies.

Department of Physics at University of Naples "Federico II" – Via Cinthia, 80126 Naples, Italy – http://www.na.infn.it, http://www.unina.it

Applied research in Data Mining for Astrophysics

From 07 Feb 2006 to 31 Mar 2007.

Web Architect of the EUCIP¹ italian web site (see http://eucip.consorzio-cini.it)

Web Engineer, Drupal developer, DB Architect and Administrator (MySQL), PHP and SQL developer, Linux System Administrator.

The EUCIP web site handles thousands of people all around Italy and allows them to follow online courses, to book and track their exams for the EUCIP certifications, etc. It also has a hierarchical secretary system which allows each city to manage its own students directly, whereas the central secretariat can manage both every student and other local secretaries.

Consorzio Interuniversitario Nazionale per l'Informatica (CINI)² – Via Salaria 113, 00198 Rome, Italy – http://www.consorzio-cini.it, http://www.napoli.consorzio-cini.it Research and development in several fields of the Information Technology area

From **2004** to **2005**.

Web Architect of the ENEP³ project (formerly known as DBEP⁴). See http://www.environmentalprofessionals.eu.

Web Application Engineer, DB Architect and Administrator (PostgreSQL), PHP, SQL and PL/pgSQL developer, Linux System Administrator.

ENEP is a network of environmental professionals' curricula. The software developed was a CMS written from scratch with a back-end based on PostgreSQL database.

Associazione Italiana Scienze Ambientali⁵ (on behalf of European Federation of Associations of Environmental Professionals (EFAEP) – http://www.efaep.org) – Piazza della Scienza 1, 20126 Milan, Italy – http://www.aisa-on-line.org

Environmental professionals

From **2001** to **2005**.

Web developer, system administrator

Web engineer and developer (mostly LAMP), DB architect and administrator (MySQL, PostgreSQL), Linux System Administrator

Self-employed

¹European Certification for Informatics Professionals

²National Inter-univerisitary Consortium for Informatics.

³European Network of Environmental Professionals.

⁴DataBase of Environmental Professionals.

⁵Italian Association for Environmental Science

Type of business or sector

Web development

Dates

Occupation or position held

Main activities and responsibilities

Name and address of employer Type of business or sector From 2000 to 2002.

Private Teacher

Teaching computer basics, office automation, internet instruments (both Windows and Linux). Also teaching basic and advanced programming (both imperative and object

Private people

Teaching computer usage and programming

Education

Dates

Title of qualification awarded

From **2000** to **2007**.

110/110 Cum Laude

Master Degree⁶ in Computer Science with a Thesis entitled "State-of-the-art clustering techniques - Support Vector Methods and Minimum Bregman Information Principle"

Final mark

Principal subjects/Occupational skills covered

Algorithms and Data structures, Compilers fundamentals, Computer architectures, Computer networks, Computer programming, Databases, Electronics, Formal languages, Human-computer interaction, ICT Security, Information theory, Mathematical Logic, Neural Networks and Machine Learning, Numerical and scientific analysis, Operating Systems (classical, distributed, and Linux internals), Operational Research and Mathematical Programming, Parallel and distributed computing, Physics and Quantum Physics, Programming languages, Software engineering, Web Technologies

Name and type of organization providing education and training Università degli studi di Napoli "Federico II" - Corso Umberto I, 80138 Naples, Italy

Dates

Title of qualification awarded Principal subjects/Occupational skills covered

Name and type of organization providing education and training From 1995 to 2000.

High School Diploma: Technical Chief for Industries - Specialized in Informatics Computer Science, Computer Programming, Electronics

I.T.I.S. "Galileo Ferraris" – Via Labriola Lotto G, 80100 Naples, Italy

Training

Dates

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 From 27 May 2002 to 11 Dec 2002.

Network Specialist (GARR-B Project - http://www.garr.it/garr-b-home-engl.shtml)

Three months of theory and three months of practice on the following topics: Network protocols internals, Structured Wiring, Security, Routing and QoS, Unix/Linux and Windows system administration, LAN setup, Web basics and development

Consortium GARR (http://www.garr.it) - Viale Palmiro Togliatti 1625, I 00155 Rome, Italy

From 1 May 2000 to 31 Jul 2000.

Object Oriented Programming developer and Databases architect

OOP Paradigm, Client-Server application development with Borland Delphi 6, CGI development with Borland Delphi 6. Database (Paradox) design and programming. Web development

Adviser s.r.l. - Via Vicinale Croce di Piperno 6, 80126 Naples, Italy (featuring I.T.I.S. "Galileo Ferraris" – Via Labriola Lotto G, 80100 Naples, Italy)

⁶For italian readers: Laurea Quinquennale secondo le modalità precedenti all'entrata in vigore del D.M. 509/99 (Vecchio Ordinamento), equiparata alla Laurea Magistrale ai sensi del D.M. 270/2004.

Personal skills and competences

Mother tongue(s)
Other language(s)
Self-assessment
European level(*)

English⁷
Spanish (Castilian)

Social skills and competences

Organisational skills and competences

IT skills and competences

Italian

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	
Independent user (B2)				
Basic user (A2)	Basic user (A2)	Basic user (A1)	Basic user (A1)	Basic user (A1)

^(*) Common European Framework of Reference (CEF) level (http://www.coe.int/T/DG4/Portfolio/?L=E&M=/main_pages/levels.html)

I am able to work in team: I worked in teams up to 30 people, I like to engage relationships with people, I am sociable and open-minded, I tend to be a leader but I always like to know the position of my team-mates/colleagues

I have experience in managing small software development teams, I successfully took part in open source software projects, I joined small research teams

Software engineer and Project Manager – Object Oriented Design and Design Patterns, Functional Design, Agent Oriented Design. Experience with both classical (Waterfall, Spiral, etc.) and modern (Agile, XP, etc.) software development models. Also experience with popular SCMs (SVN, CVS, Git) and documentation generators (Doxygen, Javadoc). Experience in managing small software development teams;

Advanced Web Architect and Developer – More than 7 years of experience. Always up to date on modern technologies (AJAX, Web services, RIAs, etc.) and open standards (W3C standards, etc.);

Advanced (OO)-PHP developer – More than 7 years of experience in PHP/OOPHP development, both from scratch and on top of frameworks. Very good knowledge of well known PHP-based platforms and libraries: Drupal, WordPress, WordPress Mu, WordPress e-Commerce, Typo3, Pear. Other platforms: CakePHP, Zend, Joomla!;

Advanced DB architect and developer – More than 7 years of experience in designing and programming databases (MySQL, PostgreSQL). Extensive experience with SQL, PL/pqSQL. Minor experience with Paradox, Oracle and PL/SQL:

Java developer – About 4 years of experience. Extensive experience with JSE, JEE and many frameworks like Spring, DWR, iBatis, Hibernate, GWT. Experience also in Agent Oriented Programming with JADE framework:

C++ developer – About 3 years of experience, focusing on scientific software development. Understanding STL, Boost Libraries, LIBSVM, SVM-Light, etc.;

Regular expressions – More than 5 years of exprience with both Perl regular expressions and POSIX ones;

Data mining and Machine Learning – About 2 years of experience in designing and implementing data mining and machine learning algorithms, with special focus on information retrieval;

Human-computer interaction – About 5 years of experience in optimizing usability of applications, with special focus on web and (recently) mobile applications;

System administrator – More than 7 years of experience with Linux system administration in medium size environments. Also managed Mac OS X server and Windows server. Extensive experience with Bash shell programming;

Minor skills – Delphi, Perl, Python, Apple Cocoa and Cocoa Touch (iPhone/iPod-Touch).

Work location preferences

Europe, but considered case by case. Favorably disposed for travelling.

References

Available upon request.

Driving licence(s)

European Driving License - B Type

⁷Studying for TOEFL exam.

Trattamento dei dati personali (Italy only) Servizio di leva (Italy only) Esprimo il consenso, ai sensi della legge 196/2003, per il trattamento dei dati personali.

Da non sostenere, ai sensi della legge 226/2004, causa slittamento in classe '86.

Annexes

Publications Scientific softwares Way of thinking

Publications

Russo, V. (2008). State-of-the-art clustering techniques: Support Vector Methods and Minimum Bregman Information Principle. Master's thesis, Università degli studi di Napoli "Federico II", Corso Umberto I, 80100 Naples, Italy. (Download from http://thesis.neminis.org/2008/01/28/thesis-final-draft/).

Scientific Softwares

- LIBSVM Plus [http://neminis.org/software/libsvm-plus/]

LIBSVM Plus is a version of LIBSVM adapted from its head version released on April 1, 2008, i.e. the 2.86 version. My own version adds four kernels intended for ensemble learning and three new SVM models;

- Support Vector Clustering [http://neminis.org/software/support-vector-clustering/]

Support Vector Clustering is the name of the first clustering technique based on the SVM formalism. The software was developed for making the experiments included in my master's thesis. This version is neither mature nor stable, but a renewed version is planned;

WikiSet [http://neminis.org/software/wikiset/ | http://wikiset.neminis.org/]

WikiSet is not properly a software. It aims at becoming a community web site to collect as much informations as possible about datasets used for machine learning (and so data mining, pattern recognition, etc.) experiments.

Way of thinking

I think that technology can be an improvement of human beings life, and I trust that this can be only achieved by using open standards and designing usable, non-invasive, softwares and devices. I also strongly believe in research, knowledge sharing, and open source development (though I am not a "non-commercial software extremist").

I am focused on Internet-related jobs for years, because I consider Internet both a social revolution and the future of software development: I trust that network services will be the core of the next generation applications. Both desktop and mobile applications are slowly becoming just front-ends for services provided over Internet. And if you think about it, that is the way to centralize our digital life and access it through any kind of application and from any place on the planet.

I also think that people (like me) that work in computer science and information technology fields should move informations instead of people themselves. We have the power of avoiding thousands of useless travels all around the world, and reserve those travels for private entertainment. We should use that power.

Finally, I believe that people should do their jobs with passion and enthusiasm, and so do I when I work on what I love.