



Europass Curriculum Vitae

Personal information

First name(s) / Surname(s) **Paolo Lutterotti**
Address via carlo porta 40
I-47900 Rimini (Italy)
Mobile +393479563346
E-mail(s) pluttero@gmail.com
Nationality Italian
Date of birth 05/05/1982
Gender Male

Desired employment / Occupational field **Computer systems designer**

Work experience

Dates 01/10/2006 → now
Occupation or position held researcher
Main activities and responsibilities working on wireless networks, with particular attention to car to car communication.
Name and address of employer Computer Science Department, UCLA
420 Westwood plaza, 90095 los angeles (USA)
Type of business or sector Education
Dates 01/04/2008 - 01/06/2008
Occupation or position held researcher
Main activities and responsibilities working on MAC layer protocols for wireless networks, in particular TDMA approaches
Name and address of employer Istituto Superiore Mario Boella
via p.c. Boggio 61, 10138 Torino (Italy)
Type of business or sector Private Research Institute

Education and training

Dates 01/10/2001 - 01/10/2004
Title of qualification awarded b.s. Computer Engineering
Name and type of organisation providing education and training Universita' di Bologna, Facolta' di Ingegneria (University)
viale risorgimento 2, 40136 Bologna (Italy)
Dates 01/10/2004 - 01/03/2007
Title of qualification awarded m.s. Computer Engineering
Name and type of organisation providing education and training Universita' di Bologna, Facolta' di Ingegneria (University)
viale risorgimento 2, 40136 Bologna (Italy)

Personal skills and competences

Mother tongue(s) **italian**

Other language(s)

Self-assessment
European level ()*

english

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C1	Proficient user	C1	Proficient user	B2	Independent user	B2	Independent user	C1	Proficient user

(*) [Common European Framework of Reference \(CEF\) level](#)

Computer skills and competences

Networking: TCP/IP stack, 802.11 protocol, Java server side programming (jsp/RMI on Apache Tomcat container), wireless routing protocols, Qualnet Network Simulator (very good).

Programming Languages: Java sdk (very good), C (very good), C# (good), C++ (fundamentals), Perl(basics), SQL (basics), XML (good).

Operating Systems: Linux/Windows family (currently NRL linux servers administrator).

Design Languages: UML (very good).

Development Tools: Visual Studio (.NET environment), Eclipse, NetBeans, CVS/SVN, junit(basics).

Driving licence(s) B