



Europass Curriculum Vitae

Personal information

Surname(s) / First name(s) **MILEV, Mladen Georgiev**
Address(es) Rua da Bombarda 66 1-DTO, Lisboa 1100-101, Portugal
Telephone(s) Mobile: (+351) 96-98-64-859
E-mail mladen.milev@gmail.com Webpage: <http://mladen.sdf-eu.org/>
Nationality Bulgarian Residence: Portugal
Date of birth 09.10.1978 Gender: Male

**Desired employment /
Occupational field** IT Consultant, Team/Project Leader
Senior Software Developer

Work experience

Dates	March 2006 to Present
Occupation or position held	Team Leader and Senior Java Developer
Main activities and responsibilities	February 2007 – present: Team Leader and Senior Java Developer. <ul style="list-style-type: none">- Recruited 3 junior java developers and formed independent team of 4 (including myself)- Team task management. Daily guidance and support. Provided hands-on-job training.- Support of Project Leader in planning activities, effort estimation.- Programming in Java, Eclipse RCP, XML, managing and resolving trouble reports on daily basis.- System engineering activities, writing and reviewing technical specifications for future product versions and features. March 2006 – January 2007: Senior Java Developer, part of Transnet project. Developing SURPASS TransNet 5.0 – new version of a Java application for planning and management of optical DWDM networks based on SIEMENS SURPASS hiT7300 and SURPASS hiT7500 optical switches. <ul style="list-style-type: none">- Java coding using RCP in Eclipse, working with XML- Support of system engineers, defining part of the software design and delivering functional specifications- Assisting product builds, resolving pre and post build problems.
Name and address of employer	Nokia Siemens Networks S.A. (former Siemens Com. AG) – Alfragide, Lisbon; Portugal
Type of business or sector	Research & Development, Information and Communication
Dates	October 2004 to June 2005
Occupation or position held	QA, Java Developer for <i>netBuilder</i> ¹ project
Main activities and responsibilities	<ul style="list-style-type: none">- Validation and certification of stable software releases, Java code inspection.- Planning of testing activities, creating software and hardware test scenarios, defining testing environment, research of available testing tools, producing reports and giving recommendations for improvement.- Working with Cisco, and Extreme spanning tree enabled switches, using STP, RSTP, MSTP, EAPS and other proprietary Siemens protocols- Designed and setup demonstrational environment of 7 Linux based PCs for the project's demonstrational facilities in SIEMENS central office in Munich, Germany
Name and address of employer	Siemens AG – Alfragide, Lisbon; Portugal
Type of business or sector	Research & Development, Information and Communication

Dates	October 2003 to September 2004
Occupation or position held	Associated Researcher
Main activities and responsibilities	<ul style="list-style-type: none"> - Working on an international project in the field of 3D Computer Graphics using Java3D, responsible for development of distributed collaboration tool for 3D graphical representation of ship-building process. - Simulation of ship manoeuvring in fluids. Advanced mathematical computations on embedded nVidia graphical hardware with OpenGL and Cg - Automating ship-model building process in 3D Max Studio. Developed several scripts in MaxScript automating the building process.
Name and address of employer	SAEN - Instituto Superior Tecnico, Lisbon; Portugal
Type of business or sector	Research & Development, Marine Engineering

Education and training

Dates	September 2000 to September 2003
Title of qualification awarded	Engineer - Master of Science in Computer Science & Technology
Principal subjects/occupational skills covered	<p>Thesis: Virtual Reality Applications Development in Naval Architecture</p> <p>Main courses cover topics in:</p> <ul style="list-style-type: none"> - Programming languages – C++, Pascal, Assembler - Computer Architecture of x86 series, Multi-user Operating Systems UNIX/OpenVMS/Linux - Network Programming, Computer Graphics, Data Bases
Name and type of organisation providing education and training	Department of Information System and Technology, Technical University of Varna, Bulgaria
Level in national or international classification	University Degree

Dates	September 1997 to September 2002
Title of qualification awarded	Engineer - Master of Science in Communication Systems & Technology
Principal subjects/occupational skills covered	<p>Thesis: Monitoring and Maintenance of Communication Devices through Intranet/Internet Based Remote Terminals via SNMP</p> <p>Main courses cover topics in:</p> <ul style="list-style-type: none"> - Communications systems, Mobile communications, Fixed Line Communication Systems - Network Topologies, Wireless Network Topologies
Name and type of organisation providing education and training	Department of Telecommunication System and Technology, Technical University of Varna, Bulgaria

Dates	26 to 30 November 2007
Principal subjects/occupational skills covered	<p>MANAGEMENT SKILLS – (Course: 290)</p> <ul style="list-style-type: none"> - Developed a proactive customer-focused approach - Enhanced leadership abilities by developing emotional intelligence - Communicate with, motivate and empower your team - Delegation of work to individuals and teams - Developing a management vision for success
Name and type of organisation providing education and training	Learning Tree International , NSN - Lisbon; Portugal

Dates	January 2003 to July 2003
Principal subjects/occupational skills covered	SOCRATES - ERASMUS International Student. Academic training on "Virtual Reality Applications Development in Naval Architecture". Work involves knowledge of 3D computer graphics used for graphical representation of third-party data, distributed network programming with Java and RMI, extensive object oriented programming with Java and Java 3D library.
Name and type of organisation providing education and training	SAEN - Instituto Superior Tecnico, Lisbon; Portugal
Level in national or international classification	Research & Development, Marine Engineering

Dates **October 2001 to June 2002**

Principal subjects/occupational skills covered Completed all 4 semesters of Cisco's CCNA Network Administrator training course. Obtained working knowledge for administration and 24 hour maintenance of LAN/WAN networks, administration of Cisco routers and switches, setup and support of client and server-side software.

Name and type of organisation providing education and training Regional Cisco Academy - Varna, Bulgaria

Dates **September 1992 to May 1997**

Principal subjects/occupational skills covered Main courses cover the following subjects:
 - Languages: English, German, Bulgarian
 - Mathematics, Physics, Chemistry, Biology, Literature, Sports, Art

Name and type of organisation providing education and training English Language School "Prof. Dr. Assen Zlatarov" - Veliko Tarnovo , Bulgaria

Level in national or international classification Secondary School

Personal skills and competences

Mother tongue(s) **Bulgarian**

Other language(s)

Self-assessment
European level ()*

English
Portuguese
Russian
German

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C2	Proficient	C2	Proficient	C2	Proficient	C2	Proficient	C2	Proficient
B2	Independent User	B2	Independent User	B2	Independent User	B2	Independent User	B1	Independent User
C1	Proficient	C1	Proficient	B2	Independent User	B2	Independent User	B1	Independent User
B1	Independent User	A2	Basic	A2	Basic	A2	Basic	A2	Basic

(*) *Common European Framework of Reference for Languages*

Social skills and competences

- Leader and Team player
- Ability to work in multilingual and multicultural environment, distributed software development
- Participating in team building activities

Organisational skills and competences

- Critical and analytical thinking
- Working in strict time limits
- Taking initiative

Technical skills and competences

- Installation and setup of LAN/WAN networks, Administering Linux and Windows user stations
- Configuring Routers and Intelligent switching devices (Cisco, Extreme)
- Programming IC and PIC processors
- Working with low voltage electronics

Computer skills and competences

- Working daily with Linux/BSD; proficient in MS Windows XP/2000/NT, DOS, Cisco IOS
- Java/Swing/SWT/RPC, C++, XML, bash, MaxScript, XSLT, JavaScript, CSS
- Eclipse, JCreator, NetBeans, Borland C++ Builder, .NET Studio, javac, gcc, Junit,
- IBM Rational ClearCase, CVS, Subverion, MyLar
- IBM Rational Project Manager, MS Project, GanttProject, MS Office 2003/XP/2000/97, OpenOffice 2.0/1.2, Gimp 2.6, Adobe Photoshop, PaintShop Pro, 3D Studio Max, Adobe Acrobat, Macromedia Flash, Macromedia Fireworks, FrontPage

Other skills and competences

- Ability to talk in front of public, present information to general public.
- Ability to apprehend fast new technologies
- Ability to work under pressure
- Corporal commanding skills, discipline and respect to rules
- Cooking skills

Driving licence

Category A – motorcycles above 50 cm³ and allowing speed above 60km/h
 Category B – vehicles with up to 8 passenger seats
 Category M – motorcycles up to 50 cm³ and allowable speed up to 60km/h

Additional information

Military service

Mandatory military service of 6 months, from July 2005 to December 2005 in Bulgarian Armed Forces, division Bulgarian Air Force. Rank of corporal. General military training. Knowledge to maintain and use fire weapons.

European Personnel Selection Office

September 2006 - *EPSO/TA/IT/06* - *Call for expression of interest to constitute a database of candidates to be recruited as temporary agents carrying out tasks in the field of information technology within the European Institutions.*

[European Personnel Selection Office](#) (EPSO/F) announce that my application profile under candidate number 549601 has fulfilled all criteria and is included in the final EPSO database of eligible candidates for a period of 3 years.

Voluntary activities

- Member and co-founder of Free Software Association – Bulgaria (2002 - 2004)
- Participating in localization of KDE and other software in Bulgarian
- Participating in various free/open software events including [OpenFest](#) 2003, 2004
- Giving lectures on free/open software development benefits

Publications

- "Open Source Business Model -- Benefits" - June 2002 , Business Software Magazine, Bulgaria
- Various online media websites on topics related to Free Software and its conceptual benefits

Awards

(1) - *netBuilder* project won an Innovation Reward granted by Siemens Worldwide and resulted in 6 inventions which are being issued as patents in the European Patent Office

Inventions

Nº 2005E07623 – "Inflate/Expand Figures for additional info in GUI" registered on 02 May 2005 (SIEMENS netBuilder team effort)

Other

I do hold a certificate for European Citizenship with Portuguese Residence Address, since April 2007 (a.k.a. Residence Card)