

Europass Curriculum Vitae

Personal information

First name(s) / Surname(s)

me(s) Maxim Stepanov

Address 11 Colegrove Ct

94403 San Mateo (United States)

Mobile 650.863.5608

E-mail(s) | max.v.stepanov@gmail.com

Nationality Russian

Date of birth 07 June 1981

Gender Male

Desired employment / Occupational field

Lead/Senior Software Engineer, Architect

Work experience

Dates

January 2011 →

Occupation or position held

Senior Software Engineer

Main activities and responsibilities

- Lead developer of Aptana Studio/Titanium Studio products

Name and address of employer

Appcelerator, Inc. Mountain View (United States)

Type of business or sector

Occupation or position held

Computer Software

Dates

June 2006 - January 2011

Sr. Software Engineer

Main activities and responsibilities

Lead developer of Aptana JavaScript Debuggers (Firefox, IE)
Eclipse/Aptana Studio development (FTP/sync, xulrunner, CEF)

- Jaxer Core lead

- Mozilla technologies expert

- Cloud Computing

Name and address of employer

Aptana Inc. (acquired by Appcelerator, Inc.)

San Mateo (United States)

Type of business or sector

Computer Software

Dates

October 2007 - September 2009

Occupation or position held

External Consultant

Main activities and responsibilities

- Eclipse technologies consultant

- Modeling tooling (EMF, BIRT, DSL, MOF)

Name and address of employer

Montages AG (A4M AG) Zurich (Switzerland)

Type of business or sector

Business Modeling Consulting

Dates

August 2003 - June 2007

Dai

Software Engineer

Occupation or position held Main activities and responsibilities

- Embedded Software Development (Motorola,RTOS)

- Lead developer Automated Tests Framework for embedded software (Eclipse/JUnit)

Page 1 / 2 - Curriculum vitae of Maxim Stepanov

For more information on Europass go to http://europass.cedefop.europa.eu

© European Union, 2002-2010 24082010



- Senior developer and co-architect of next generation the company's Device Management Software

(RCP/EMF/GEF)

Name and address of employer

S&C Electric Co. Chicago (United States)

Type of business or sector

Industrial Automation

Education and training

Dates

Sep 05 - Jul 07

Title of qualification awarded

Ph.D. in Compuer Science (unfinished)

Name and type of organisation

Institute of Automation and Electrometry

providing education and training

Novosibirsk (Russia)

Level in national or international classification ISCED 6

Dates

September 2003 - July 2005

Title of qualification awarded

M.S. in Compuer Science

Name and type of organisation providing education and training Novosibirsk State University Novosibirsk (Russia)

Level in national or international

ISCED 5B

classification

Dates

Sep 98 - Jul 03

Title of qualification awarded

B.S. in Physics, Computer Science

Name and type of organisation

Novosibirsk State University

providing education and training

Novosibirsk (Russia)

Level in national or international classification

ISCED 4A

Personal skills and competences

Mother tongue(s)

Russian

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 Furnación Framowork of Potoroneo (CEE) Joval									

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

Computer skills and competences

Software/OS: Windows, Debian/RedHat/CentOS Linux, Mac OS X (10.3-6), OpenSolaris, MS Visual Studio 6/7/8, GNU/cygwin tools, Xcode, Eclipse JDT/PDE, CodeWarrior

Languages: Java, C/C++, ObjC, Ruby, JavaScript, XML/XSL, x86/m68k asm, shell scripting

Technologies: RTOS, Eclipse/RCP/SWT/EMF/GEF/BIRT, Mozilla/XUL, WebKit, WinAPI/MFC/COM,

AJAX/RESTFUL, networking

Techniques: Design Patterns, Extreme Programming and Agile methodologies

Other skills and competences

Aptitude to learn and apply knowledge quickly, strong problem solving skills

Additional information

References supplied on request

http://www.linkedin.com/in/maxstepanov