Gleb Uvarov

Software Engineer, Team Leader



Personal Information

Address: Minsk, Belarus
Phone: +375 29 11 22 987
E-mail: g.uvarov@gmail.com

Skype: g.uvarov

Date of Birth: Dec 29, 1987

Experience

4 years of experience in design and development of Java applications

J2EE, Spring, Hibernate, SOAP, REST

Network protocols, Linux, performance tuning, cryptography

Team management, requirements analysis, training employees

Employment History

Date: Nov 2013 - Present

Company: SaM Solutions Belarus, http://www.sam-solutions.com

Address: Minsk, Belarus

Position: Senior Software Engineer, Team Leader

Responsibilities: Application design and development, team management, training

employees, communication with customers, requirements analysis,

documentation

Date: Sep 2012 - Oct 2013

Company: SaM Solutions Belarus, http://www.sam-solutions.com

Address: Minsk, Belarus

Position: Senior Software Engineer

Responsibilities: Application design and development, communication with customers,

documentation

Date: Sep 2010 - Aug 2012

Company: SaM Solutions Belarus, http://www.sam-solutions.com

Address: Minsk, Belarus

Position: Software Engineer

Responsibilities: Application design and development, communication with customers

Date: Sep 2009 - Aug 2010

Company: SaM Solutions Belarus, http://www.sam-solutions.com

Address: Minsk, Belarus

Position: Junior Software Engineer

Responsibilities: Application design and development

1

Education

Date: Sep 2005 - Jun 2010

Educational Institution
Belarusian State University of Informatics and Radioelectronics

Address: Minsk, Belarus

Faculty: Information Technologies and Control

Department: Artificial Intelligence **Qualification**: Engineer - Systems Analyst

Languages

English: Upper-Intermediate

German: Basic, Goethe-Zertifikat A1: Start Deutsch 1

Russian: Mother Tongue
Belarusian: Mother Tongue

Courses and Certificates

Title: Design Patterns in Java

Awarded: XP Injection, http://xpinjection.com

Date: Feb 2014

Title: Goethe-Zertifikat A1: Start Deutsch 1

Awarded: Goethe-Institut Minsk, http://www.goethe.de

Date: Jan 2014

Title: Planning and Estimation in Agile Project

Awarded: XP Injection, http://xpinjection.com

Date: Aug 2013

Title : Kanban for Project Management

Awarded: XP Injection, http://xpinjection.com

Date: Aug 2013

Title: Agile Engineering Practices

Awarded: XP Injection, http://xpinjection.com

Date: Feb 2013

Title: Computer Networks

Awarded: University of Washington, Coursera,

https://www.coursera.org/course/comnetworks

Date: Jan 2013

Title: TDD in Java

Awarded: Pragmatists, http://www.pragmatists.pl

Date: Dec 2012

Title: Human-Computer Interaction

Awarded: Stanford University, Coursera, http://online.stanford.edu/course/hci

Date: Sep 2012

Title: Project Management Basics

Awarded: Project Office, http://www.pmoffice.by

Date: Sep 2012

Title: Usability Basics

Awarded: Analyst.by, http://analyst.by

Date: Sep 2012

Title: Business Analysis Basics
Awarded: Analyst.by, http://analyst.by

Date: Mar 2012

Title: Industrial software design with Java

Awarded: Epam Systems, http://www.epam.com

Date: Sep 2008

Title: Basics of Software Testing

Awarded: ITransition, http://www.itransition.com

Date: Jan 2008

Technical Skills

| | Technology | Experience (years) | Proficiency |
|----------------------------|---------------------------|-----------------------|-------------|
| Programming Languages : | Java | 5 | Excellent |
| | SQL | 3 | Good |
| | Bash Script | 2 | Good |
| | JavaScript | 1 | Basic |
| | C# | 1 | Basic |
| | PHP | 1 | Basic |
| m 1 1 ' | 7007 | | |
| Technologies : | J2SE | 5 | Excellent |
| | Hibernate | 3 | Excellent |
| | Spring Framework | 3 | Excellent |
| | Java Servlets, JSP | 3 | Excellent |
| | J2EE | 3 | Good |
| | Android SDK | 2 | Good |
| | Swing | 1 | Good |
| | JUnit, Mockito, Powermock | 2 | Good |
| | SOAP, REST | 3 | Good |
| | .NET | 1 | Basic |
| Operating Systems : | MS Windows | 6 | Excellent |
| | Linux | 3 | Excellent |
| | Mac OS X | 2 | Good |
| RDBMSs: | MS SQL | 2 | Good |
| | PostgreSQL | 2 | Good |
| | MySQL | 1 | Good |
| | H2database | 1 | Good |
| A | An arb a manual | • | 01 |
| Application Servers : | Apache Tomcat | 3 | Good |
| | Jetty | 1 | Good |
| | IIS | 1 | Basic |
| CASE & Project Tools : | SVN | 5 | Excellent |
| | Git | 2 | Excellent |
| | IBM ClearCase | 3 | Excellent |
| | Teamcity | 2 | Excellent |
| | Hudson/Jenkins | 2 | Good |
| | Atlassian JIRA | 4 | Good |

| IDEs : | IntelliJ IDEA | 3 | Excellent |
|--------|------------------|---|-----------|
| | Eclipse | 2 | Good |
| | NetBeans | 1 | Good |
| | MS Visual Studio | 1 | Good |

Projects

Project Name: Event Service

Project Description: Event Service is an extension to VMWare vCenter which uses polling-based

approach to handle servers monitoring events through CIM and SNMP indications. Through Event Service extension VMWare Infrastructure (e.g. vSphere Web Client plugins) can operate vendor-specific information.

Position: Senior Software Engineer, Team Leader

Responsibilities: Implementation the SNMP protocol, user authentication mechanism, SSL

certificates verification, performance tuning, communication with customers, requirements analysis, team management, documentation

Technologies: Java, Spring, Hibernate, Flex, H2database, SBLIM CIM Client, SNMP4j, SOAP,

JUnit, Maven

Operating Systems: Windows 2008/2012
Project Duration: Jan 2013 - Present

Project Name: SPM

Project Description: The goal of SPM is a monitoring and managing power consumption of

PRIMERGY servers. SPM supports discovery and tracking for these servers

and power management using IPMI, SNMP, CIM, CLP protocols.

Position: Software Engineer

Responsibilities: Implementation the CLP protocol, SOAP part implementation, JVM

performance tuning, bugfixing

Technologies: Java, Tomcat, Jetty, Hibernate, Spring, Apache Wicket, Quartz, H2database,

MS SQL, PostgreSQL, JUnit SMNP4j, IPMI, WinPCAP, SBLIM CIM Client

Operating Systems: Windows 2003/2008/7, SLES 10/11, RHEL 5/6

Project Duration: Jan 2012 - Sep 2012

Project Name: VIOM

Project Description: The goal of the project is allow the configuration and management the

input/output parameters of the PRIMERGY Blade Servers as well as the LAN connection modules and Intelligent Blade Panel (IBP), virtualizing and saving the server blade-specific I/O parameters in a hardware-independent

server profile.

Position: Senior Software Engineer, Team Leader

Responsibilities: Support of IPMI protocol, encryption algorithms (HMAC-SHA1, HMAC-

SHA1-96, AES-CBC-128), SSH performance improvements, build system improvements, bugfixing, communication with customers, requirements

analysis, team management, documentation

Technologies: Java, Swing, Hibernate, MS SQL, PostgreSQL, IPMI, Ganymed SSH, Maverick

SSH, Quartz, Apache Ant, JUnit, Mockito, PowerMock

Operating Systems: Windows 2003/2008, SLES 10/11, RHEL 5/6

Project Duration: Sep 2010 - Present

Project Name: LCD_bTV

Project Description: The goal of project is improving team collaboration. It represents number of

gadgets displaying information about project and build statuses, monitoring of web resources, custom messages, webcam gadget. Gadgets are displayed on 42-inch monitors located in different parts of the office, so every team

member can track essential information.

Position: Software Engineer

Responsibilities: Developing the domain model, integration with Microsoft TFS

Technologies: C#, .NET, Microsoft Silverlight, Microsoft Team Foundation Server,

Microsoft Sharepoint

Operating Systems: Windows 2003/2008

Project Duration: Sep 2009 - Aug 2010

Personal Trainings

Title: User Experience Design

Presentation: http://www.slideshare.net/guvarov/1-29070080

Presented at: SaM Solutions Belarus, http://www.sam-solutions.com

Date: Jan 2013

Title: Human Centered Design

Presentation: http://www.slideshare.net/guvarov/human-centered-design-29070116

Presented at: SaM Solutions Belarus, http://www.sam-solutions.com

Date: Feb 2013