Curriculum Vitae

Personal details:

Raman Meliantsevich

Address: Grodno, the Republic of Belarus

Mobile phone: +375 29 78 32 145

Skype: romanmelencevich

Email: raman.meliantsevich@gmail.com

LinkedIn: linkedin.com/in/raman-meliantsevich-39137989/

English proficiency level:

Advanced

Education:

2002-2007 Belarusian State University, Faculty of Applied Mathematics and Computer Science, Applied Mathematics, Department of Mathematical Modeling and Data Analysis, mathematician-programmer, honors degree, average grade – 8.75

2004-2008 University of Mannheim, Master, Computer Engineering

2006-2007 State Educational Establishment "Institute of informatization and management technologies" of BSU, mathematician-economist, average grade -8.0

In the year 2002 I finished lyceum with physical and technical bias №19 (gymnasium №3) in Grodno city with golden medal. Winner of District Mathematical Olympiads in 7-11 classes. Winner and prizewinner of Regional Mathematical Olympiads in 9-11 classes.

Certificates:

October 2005 - Sun Certified Programmer for the Java 2 Platform 1.4, Sun Microsystems. Score is 90%.

September 2018 - March 2018 (more than half a year of attending) - Java EE programming, SENLA Software Engineering Laboratory. Score in Java is 91%.

Experience:

April 2005-May 2005 IBA Group, Java programmer

September 2005–November 2005 IBA Group, Java programmer

November 2005-April 2007 EPAM Systems, Java programmer

June 2007–February 2009 ISsoft, Java programmer

March 2009-August 2010 ITIBO, Java programmer

February 2012-June 2012 GRODNO STATE MEDICAL UNIVERSITY, Programmer

October 2012-October 2013 Yanka Kupala State University of Grodno, Engineer-programmer

March 2018–January 2019 SENLA Software Engineering Laboratory, Java programmer

Tools and technologies used:

Apache Tomcat, IBM WebSphere Application Server, HTML, CSS, XML, Java, JavaScript, JDBC, Hibernate, Servlets, JSP, Spring, Selenium, SQL, Microsoft SQL Server, MySQL, HeidiSQL, Maven, Git, Eclipse, Postman, SourceTree.

Date: 16.03.2025