

PLATFORMS:

ARTEM ZABORSKIY

St. Petersburg compartia@gmail.com +79217531866

Artem is a Java/Web developer who will always appreciate how IT and science makes the world better. Artem has strong skills in server-side development, UI/UXD, data visualization and analysis, machine learning and predictive analytics.

facebook.com/zaborskiy

in th.linkedin.com/in/zaborskiy

AZ www.zaborskiy.org

SKILLS

Maven Eclipse Jira Sonar Jenkins git Confluence SVN TeamCity Perforce MS Project | Clear Case | Clear DDTS | Checkstyle | FindBugs | Hudson | Bamboo | Cruise control | Ant Track Spring Roo Gradle Android Studio Spring Framework Hibernate JUnit Liquibase CSS JSP Java JEE GWT Spring Security ehCache AngularJS REST Dozer mapper DBUnit Mockito JavaScript Servlets JDBC XFire Spring Boot jQuery Applets XML Java SE SWING RichFaces CXF Compass Search Axis JPA Hibernate Search SmartGWT iText Tomcat PostgreSQL WebLogic Oracle Heroku Android GitHub Linux Apache MySQL Resin OC4J AOP Neural Networks TDD BDD Social Networking Big Data Data Visualization Petri net Al Machine Learning Web Services ESB OOP ToC Open Source

EDUCATION

1998 - 2000: St. Petersburg state university of architecture and civil engineering

FACULTY: Architecture
SPECIALITY: Architect

1995 - 1997: ST. PETERSBURG STATE UNIVERSITY

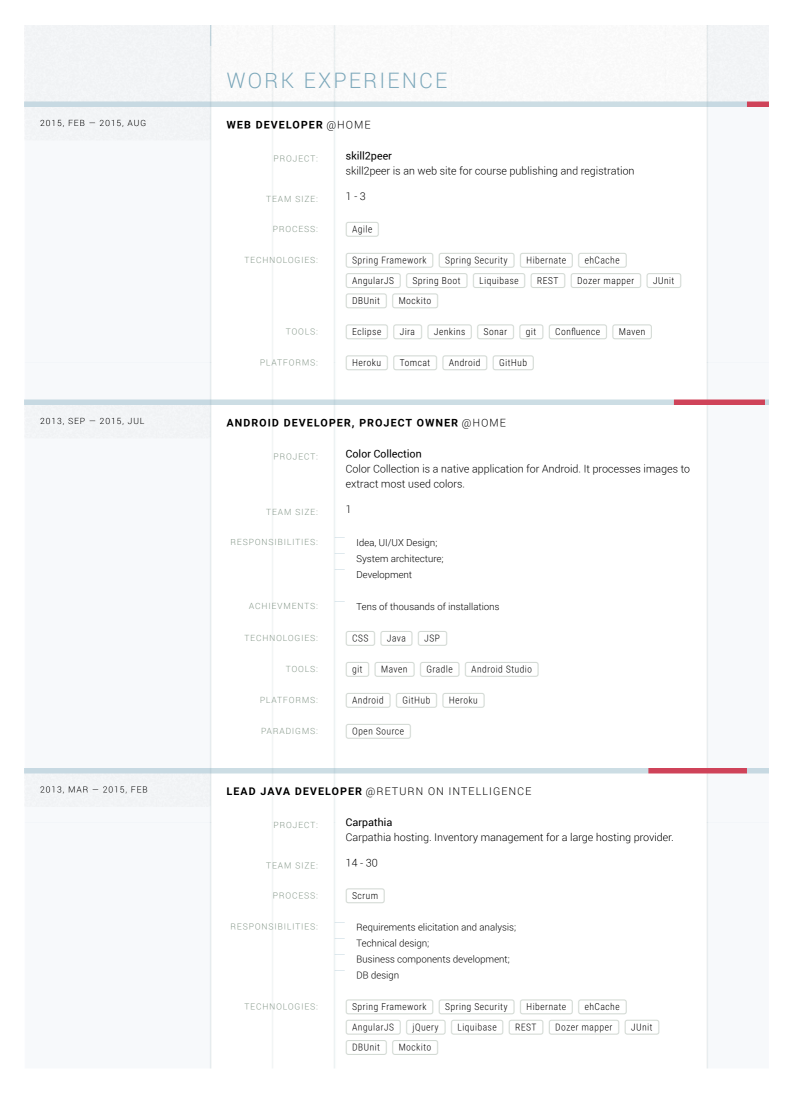
FACULTY: Faculty of Mathematics and Mechanics

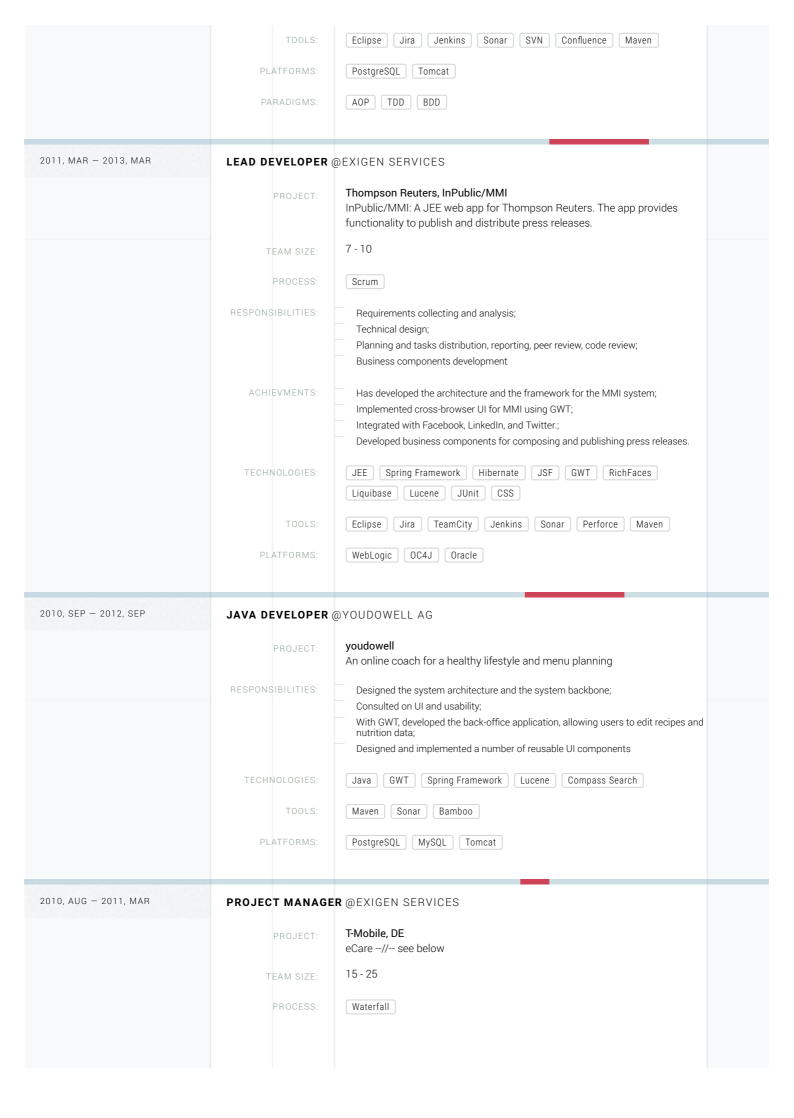
Mathematics, Computer Science

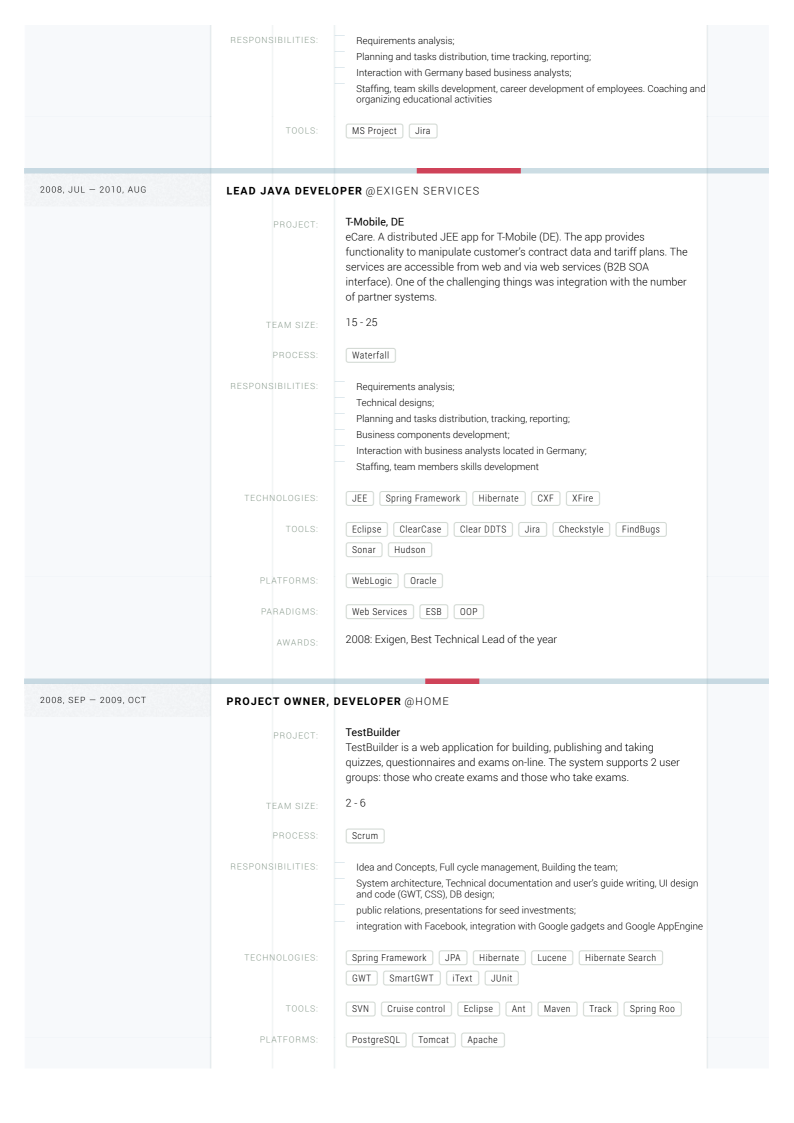
ST. PETERSBURG PHYSICS & MATHEMATICS LYCEUM(FORMER SCHOOL 239)

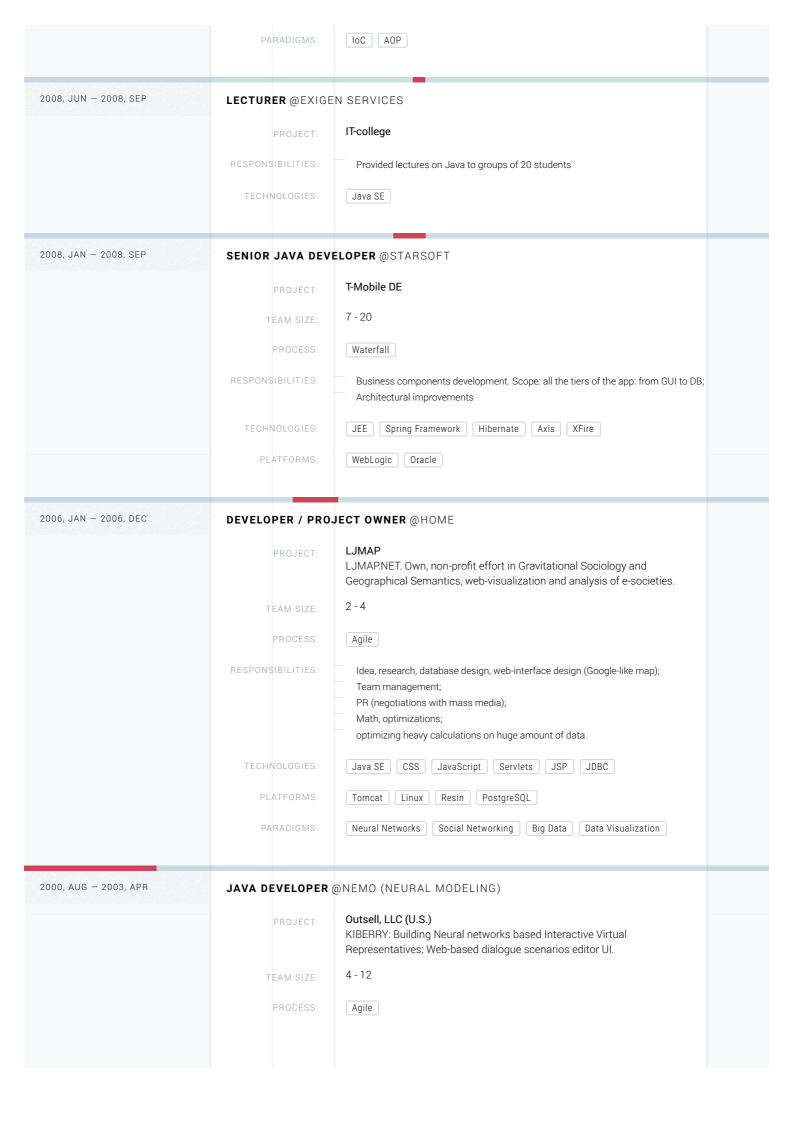
SPECIALITY: Mathematics, Physics, Programming

ACTIVITIES: Computer Graphics, Artificial Intelligence









RESPONSIBILITIES:	Designed the product architecture;	
	Technical documentation;	
	Negotiations with U.S. partner companies including Outsell, LLC;	
	Neural Core design and implementation, implementaton GUI for visual dialogue- schema editor;	
	Design and prototyping the 3D-representation for complex neural networks systems;	
	Designed the KIBERRY brand, the logo and the website	
TECHNOLOGIES:	JavaScript Java Applets XML XSLT SWING AWT	
	JDBC Servlets JSP C++ JNI	
PLATFORMS:	Apache Tomcat Linux MySQL	
PARADIGMS:	Neural Networks Petri net Al Machine Learning	