

Evgeny Gerashchenko

software developer

Contacts

- E-mail: geevee@geevee.ru
- Jabber/Google Talk: geevee@geevee.ru
- Phone: +7 921 972 8976
- LinkedIn: <http://ru.linkedin.com/in/evgenyger>

Education

- 2005 – Present. **Saint Petersburg State University of Information Technologies, Mechanics and Optics**. Information Technologies and Programming Department. Computer Technologies Subdepartment. Obtaining master's degree.
- 2000 – 2005. **8th Lyceum**, Pavlodar, Kazakhstan (mathematics and computer science specialized class). Various diplomas at city, regional and republican olympiads in informatics, participating in republican trainings. 2005 — the first place at Kazakhstan Republican Olympiad in Informatics, the third degree diploma at All-Russian Team School Olympiad in Programming.

Experience

- October 2009 – Present. **Java/Meta Developer at JetBrains**, Saint Petersburg, Russia. JetBrains MPS (Meta Programming System). Key duty: version control systems integration development and maintaining (including changes highlighting and versional annotating in structural editor). Other tasks: XML manipulation language, model checker utility, virtual file system refactoring, various usability improvements.
- February 2009 – November 2009. **Teacher at Saint Petersburg State University of Information Technologies, Mechanics and Optics**. Teaching on C and Java programming courses.
- February 2009 – May 2009. **Private teacher, self-employed**. Various programming lessons.
- September 2007 – September 2008. **Intern Java Developer at Sun Microsystems**, Saint Petersburg, Russia. Developing Technology Compatibility Kit (TCK) Tools, mostly SigTest, Java library API comparison tool.

Skills

- Programming languages: Java (Java SE 5, 6, Java EE 5), Python, C/C++ (STL, Win32 API), PHP.
- Other languages: HTML, XML, CSS, SQL, TeX.
- Protocols: HTTP, RPC (XML-RPC, JSON-RPC), Ajax basics.
- Web frameworks: Django, J2EE 5 (Tomcat, JavaServer Faces, JDBC).
- Development process aspects: version control, issue tracking, continuous integration, unit testing, refactoring, documenting.
- Algorithms, design patterns, concurrency.
- Fluent informal and technical English.

Hobbies and personal interests

Photography, music, architecture.