

Personal details

Name Ivan Petrov
Nationality Russian Federation
Languages Russian (native), English (fluent)
E-mail ivan@truemail.ru
Birth 1 April 1978
Marital status Married

Skills profile

Primary skills

Operating systems FreeBSD and various Linux flavors
Programming languages Perl
Technologies and tools MySQL, Apache, Postfix, mod_perl, HTML::Mason, Alzabo, Template-Toolkit, Class::DBI, CGI, XML, Emacs, CVS, RequestTracker.
Other Team leadership, system architecture design, UNIX-like systems administration, code reviewing, security audit, performance tuning, automated testing

Other skills

Operating systems Win32
Programming languages C, C++, Java, Scheme
Technologies and tools Oracle, Sybase, PostgreSQL, vserver, Pulse3d, Shout3d, numerous CPAN modules, Parrot, BitKeeper
Other Extreme programming methodology

Interests

I like to participate in challenging projects, especially those ones which allow me to research new technologies and learn new tricks. Besides IT my other big interest is Go which I am playing since 2003 Sep. My interest in this ancient oriental game motivated myself to start learning Japanese language.

Experience

Period 2001 Sep – 2002 Apr
Company [Company.Net](#)
Role Senior Developer
Description During this period I was working on a single-person project [SportSponsor](#) – a website to connect athletes and sponsors. I developed this website from the scratch and later I was providing its maintenance.
Technologies Major highlights in the list of technologies I was using during this period: Perl, MySQL, Apache, mod_perl, HTML::Mason, Alzabo, FreeBSD.

URLs	http://www.company.net/ , http://www.sportsponsor.com/
Period	1998 Aug – 2001 Feb
Company	OnlineShopping
Role	<p>Started as a QA tester but quickly advanced to a Senior Developer</p> <p>I started my career as a QA tester for GUI applications but later switched to development of Web applications and eventually took a Senior Developer role. As a Senior Developer my responsibilities were system architecture design, project management and actual implementation. Selected projects I was working on during this period:</p> <ul style="list-style-type: none"> • SM3D – a 3D visualization software for online clothing shops. My team was developing both client side (3D visualization software implemented as a web browser plugin) and server side (a web application to serve and manage 3D models). • EZWIM – a bill processing engine product. This product is being used to track and analyze usage of corporate mobile telecommunication resources for business and private purposes by company employees. My team's project was to port the engine from Win32 to Linux platform. <p>Besides these projects I had many smaller ones. Also I was maintaining a set of Perl libraries which were being reused</p>
Description	