# CV • Stanislav Raskumandrin Date of birth: July 5, 1982

+7 812 987−38−43 [stas@raskumandrin.ru](mailto:stas@raskumandrin.ru) Skype: raskumandrin; Telegram: raskumas

# Summary

• Mature Software Developer with almost 16 years of development experience

• Experienced with Perl for more than 14 years and with SQL for almost 16 years, experienced with JavaScript

• Multithreading experience, reverse engineering experience

• Proficient in creation and support of information systems not only using coding but also taking advantage of communication with team and consumers

• Strong analytical and problem-solving skills aimed at improvement efficiency of the solutions implemented

• Result-oriented team player with developed communication skills and successful leadership experience

# Skills and Awards

• Languages: Perl, JavaScript, Delphi;

• Technologies: AJAX, XML/XSL/XSLT, Bootstrap 3, AWS;

• Frameworks: Mojolicious, AnyEvent;

• Data Bases: MySQL, PostgreSQL, Oracle, SQLite, MS SQL

• IDE: Vim, IntelliJ IDEA, Delphi;

• Methodology: Agile (SCRUM), Waterfall;

• Tools: JIRA, Confluence, Bitbucket, HipChat, Apache, Nginx; Sphinx;

• Platforms: Linux: CentOS, Debian, Solaris, Tiny Core Linux, MacOS X, MS Windows;

• Version Control: Git, SVN;

• OS: CentOS, Linux, Debian, Ubuntu, Solaris, MacOS

• Servers: Apache, Nginx, Hypnotoad

• Technologies and Frameworks: Mojolicious, Memcached, Sphinx, AWS, Bootstrap

# Work experience

### Oct-2016 - Current time - Limited company “Epam”, <http://epam.com/>

Customer: External project.

Project: Health LRP application development and maintenance.

Team Size: 8 Developers, Lead Developer, Business analyst, 6 QA specialists, Scrum master

Project Role: Senior Developer

Tasks performed:

• Improving stability for multi threading application.

• Working on migration project from Solaris to Linux

• Creation documentation about deployment of legacy components of several appications.

• Bug fixing.

Environment: Oracle Solaris version 10, Red Hat Linux version 5, Perl verions 5.6, 5.8, 5.10, Vim version 7.4, Git version 1.8, SVN version 1.6, Seapine Test Track Pro version 2017.1

### Mar-2015 - Sep-2016 - State Company “Mineral”, <http://noreurgeoch.net/>

Customer: Internal project.

Project: Development of device drivers for tracking and analytical system for air pollution inspection.

Team Size: 2 Developers, 1 DevOps

Project Role: Lead Developer

Tasks performed:

• Migrating code under Git (BitBucket), setup Jira, Joined them together

• Creation documentation for DevOps.

• Inviting new developers into the project and creating a small team.

• Implementing support for new measurement devices.

• Bug fixung.

Environment: Perl version 5.10 → 5.20, Tiny Core Linux version 6.4.1, Vim version 7.4, Git version 1.8

### Jan-2006 - Aug-2014 - Limited company “Inter”

Customer: Internal project.

Project: Development of e-commerce projects: <http://bazar.cd/>, <http://intimdoma.ru/>.

Team Size: 3 Developers

Project Role: Lead Developer, DevOps

Tasks performed:

• Creating e-commerce web-site

• Implementing lots of features with Scrum:

o Improved performance for more than 1'000'000 products

o Setup search engine (Sphinx)

o Automatized accounting of suppliers' warehouses

o SMS confirmations

• Creating team of three developers (Jira) and organizing work with guest specialists.

Environment: Perl version 5.8 → 5.16, CGI, mojolicious version 5 → 6, Debian 6 → 7 → 8, Vim version 7.4, Git version 1.8 (BitBucket), Jira, Apache 2.2 → 2.4, Nginx 1.2, Sphinx, Memcached, Amazon Web Services: EC2 and S3, Mysql, Postgre SQL, SQLite

### May-2015 - Dec-2015 - Limited company “Torgovy Dom Severo-Zapadny”, <http://www.220-volt.ru/>

Customer: Internal project.

Project: Development of e-commerce web-site

Team Size: 1 Team Lead Developer, 3 Perl Developers, 1 CSS/JavaScript Developer, 2 Q.A. Engineers, 2 DevOps,

Project Role: Perl Developer

Tasks performed:

• Implementing improvements for web-site:

o Search suggestions improvement

o SEO related fixes

• Creating scripts for quick setup virtual host with test web-site for each new task (goes to Q.A. Engineers for testing).

Environment: Perl version 5.12, CGI, CentOS 6.5, Git version 1.8 (BitBucket), Jira, Confluence, Apache 2.2, Nginx 1.2, Memcached, Mysql.

### Aug-2015 - Dec-2015 - Limited company “Expoweb”, <http://expoweb.ru/>

Customer: Internal project.

Project: Improve old Perl web-site.

Team Size: 1 Developer

Project Role: Developer

Tasks performed:

• Migrating web-site from Perl 5.6 to Perl 5.12

• Removing redundancy of the back-end code

• Creating deploy process (before was only production; after: git repository, test website).

Environment: Perl version 5.6 → 5.12, CGI, CentOS 6.5, Git version 1.8, Apache 2.2, Mysql.

### May-2013 - Aug-2013 - Limited company “EuroLife”, <http://eurolife-spb.ru/>

Customer: Internal project.

Project: Development of order automation system for construction company.

Team Size: 1 Developer

Project Role: Developer

Tasks performed:

• Developing web-based calculator in JavaScript to replace Excel calculator

• Analyzing business requirements and suggested several features for improving productivity of sales managers.

Environment: Perl version 5.12, CGI, Debian 6, Git version 1.8, Apache 2.2, MySQL.

### May-2012 - Oct-2012 - Limited company “Solus”, <http://solus.ru/>

Customer: Outsource projects.

Project: Websites development with company's perl–based CMS.

Team Size: 1 Team Lead, 1 Perl Developer, 1 CSS/Javascript Developer, 2 WebDesingners, 1 SEO Specialist.

Project Role: Perl Developer

Tasks performed:

• Reverse engendering company's custom perl–based CMS

• Implementing new websites on this CMS.

Environment: Perl version 5.10, CGI, Debian 6, Apache 2.2, MySQL.

### Jan-2005 - Jul-2011 - Closed joint-stock company “Medi”, <http://emedi.ru/>

Customer: Internal project.

Project: Maintenance of corporate information system; BI reporting; programming user interface.

Team Size: 1 Team Lead, 3 Delphi/SQL Developers, 2 PHP/Javascript Developers.

Project Role: Delphi/SQL Developer

Tasks performed:

• Implementing interfaces for new types of user input data.

• Supporting DB replication

• Performing log files audit

Environment: MS SQL version 6.5, 2000, Transact-SQL, Delphi 6.

# Education

2005: Engineer Degree in Applied mathematics - Saint Petersburg Electrotechnical University “LETI” (ETU). The Faculty of Computing Technologies and Informatics.

1996—1998: Course of English language.

2011: Accounting courses.  
2016: English Assessment. Speaking: B2, writing: B2 (Upper-Intermediate).  
2019: AWS Technical Professional, https://aws.amazon.com/ru/partners/training/path-tech-pro/.