Eugene Sypachev

Senior Software Engineer

Experience:

09.2020 - present **PortXchange** (https://port-xchange.com/)

Role: Software Engineer

Responsibilities:

- Development of the company product, focusing on the backend Scala stack (PlayFramework, Akka);
- System and security engineering;
- Documentation and on-call activities.

02.2018 - 09.2020 Digital.ai, previously XebiaLabs (https://xebialabs.com/)

Role: Senior Product Developer

Responsibilities:

- Development of core product (XL Deploy) using Java (Spring), Scala (Akka), JavaScript (React);
- Documentation, technical support, and on-call activities.

08.2017 - 09.2021 MeritLabs (https://merit.me)

Role: Senior Software Engineer

Responsibilities:

- Blockchain software development using C++ based on Bitcoin code;
- Customer services development using Go, Node is, Ionic, and Agnular is;
- System engineering and software reliability engineering;
- Leading projects as needed.

Public projects:

https://github.com/MeritLabs

07.2016 - 10.2016 Falcon

Role: Software Engineer

Responsibilities:

Development of logistics web application for Russian Post using Ruby on Rails.

05.2015 - 07.2017 FoxCommerce (http://foxcommerce.com/)

Role: Senior Software Engineer

Responsibilities:

- Development of e-Commerce platform prototype based on Spree and Angular.js;
- Development of e-Commerce platform with Scala, GoLang, C++, and React.js;
- Service and SDK architecture development;
- Leading a group of 3-10 developers in a distributed team.

Public projects:

https://github.com/FoxComm/highlander

01.2015 - 05.2017 **Hi, Jay!** (http://hi-jay.eu/)

Role: Principal Software Engineer

Responsibilities:

- Development of MVP using Ruby on Rails, MongoDB, Cordova, React;
- Development of applications for business analytics.

05.2012 - 05.2015 Enterprise Information Systems

Role: Senior Software Developer

Responsibilities:

- Custom development using Java (Spring), Scala (PlayFramework), JavaScript (jQuery and React);
- Deployment, monitoring, and performance optimization;
- Leading project development team and, partially, project testing team;
- Participation in interviews as a technical expert;
- Development tools administration (Redmine, SVN/GitLab, TeamCity/Jenkins, Artifactory);

01.2011 - 05.2012 **BCC** (http://bcc.ru/)

Role: Senior Software Test Engineer

Responsibilities:

- Manual and automated functional, regression, integration, and load testing of web applications;
- R&D work, connected with project needs and test automation;
- Deployment and administration of IBM WebSphere and Oracle clusters;
- Development tools administration and plugin development (Bugzilla, Redmine, SVN, TeamCity);
- Technical support, documentation;

12.2007 - 08.2012 St. Petersburg State University of Information Technologies, Mechanics and Optics.

Role: Computer Class and Network Administrator

Responsibilities:

 Network and software administration (15 classroom computers, 10 professors computers and server), hardware maintenance, IT help for Professors;

08.2009 - 12.2009 **RipDev**

Role: Customer Support Engineer

Responsibilities: Customer support. Bug tracking.

05.2004 – 05.2008 Unsanity LLC

Role: Software Test Engineer

Responsibilities:

- Manual testing of applications for macOS
- Customer Support;

05.2004 - 05.2008 FLOW ~13

Role: Web Application Test Engineer

Responsibilities:

Manual testing of websites and applications;

Education:

09.2006 – 07.2012 St. Petersburg State University of Information Technologies, Mechanics and Optics.

Degree: Master of Technical Physics.

Specialization: Thermal physics. (Thermal Physics and Energy-physical Monitoring)

Languages:

- English fluent (11.08.2009 received Business Writing Brainbench Certificate).
- Spanish basic.
- Dutch basic.

Hobbies:

Fly fishing, ski, electronics.

Other information:

Date of Birth: 14.04.1989; Marital status: married;

Place of living: the Netherlands, Utrecht;
Phone: +31-6-13-17-77-52 (NL), +7-950-045-9336 (RU);
E-mail: eugene.sypachev@gmail.com
Skype: eugene-sy;

Telegram: eugenesy; GitHub: https://github.com/eugene-sy