# Aleksei Melezhik Devops and Developer CV

## **Summary**

Hi! I am devops with a strong development background.

I like to develop tools and automate everything rather then manually create stuff. I can code on many scripting languages including Perl (I used to be a Perl developer for many years), Ruby (not limited to Ruby on Rails and chef), Bash and Powershell.

My current favorite language is Raku (<a href="http://raku.org">http://raku.org</a>) on which I do a lot of open source projects. The last one is - <a href="http://sparrowhub.io">http://sparrowhub.io</a> - repository of devops and automation tool.

I can teach devops how to create quality tools and usually fill the gaps of lacking development experience in every devops team I join.

### **Contacts**

- email melezhik@gmail.com
- cell +1 832 450 0615

# Job experience

**Mar-2018 - Present** - Senior Software Engineer, EPAM Systems. US. <a href="http://www.epam.com">http://www.epam.com</a>

Participating in various projects for various customers as devops and key developer. Doing a lot of Azure/Azure Devops automation. Creating components for CI/CD using different languages (Powershell, Python and Raku). Creating automated tests tools using Raku and Powershell, managing Azure Devops infrastructure through Powershell and Rest API. Managing Azure infrastructure through ARM and Terraform.

Managing team of developers, code review, mentorships, establishing best practices

**Jan-2015 - Mar-2018** - Senior Software Engineer, EPAM Systems. Russia. <a href="http://www.epam.com">http://www.epam.com</a>

Participating in various projects for various customers as devops and senior software developer. Configuration management development using Opscode chef and Perl. Creating automated tests tool using Perl. Java applications deployments and troubleshooting.

#### Jan-2007 - Dec-2014 - Senior Software Engineer, Adriver LTD. Russia

- Backend and web application development using standard Linux stack -Apache/Nginx, Perl, Mysql/Postgresql, Fast CGI
- Creating internal build system (using Perl) to enable CICD for multiple developers
- Servers provisioning using Opscode chef
- Creating tools and utilities for operational department tasks monitoring and workflow management tools, using Perl, Ruby and Bash.

### **Skills**

- Languages Raku, Perl, Powershell, Ruby, Bash, Python
- CICD tools Jenkins, Azure Devops, Travis
- IAC Terraform, ARM templates
- Clouds Azure/Azure Devops
- Databases MySQL, Postgresql
- Networking TCP/IP
- OS Linux/Windows
- Provisioning and CM tools Opscode chef, Ansible
- Containers Docker, k8s
- Automated testing and TDD Capybara, Cucumber, Test::More, Tomty

#### **Education**

Saint-Petersburg State University, Russia. Faculty/College: Physics. Degree (diploma): Master. Specialty: physics

# Open source projects

- <a href="https://sparrowhub.io">https://sparrowhub.io</a> Repository of devops and automation tools.
- <a href="https://github.com/melezhik/Sparrow6">https://github.com/melezhik/Sparrow6</a> Sparrow Raku Based Automation Framework
- https://sparrowdo.wordpress.com Sparrow blog
- https://dev.to/melezhik My dev.to blog

## **Hobby**

I am aiming to memorize 3000 English phrases, I've made 2500 so far.

#### **Awards**

I am a Opscode Chef Cookbooks Contest runner up in 2011.