Aleksei Melezhik Devops Resume

Contacts

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

Job experience

Mar-2018 - Present - Lead Devops Engineer, EPAM Systems. US. http://www.epam.com

Working in multiple customers projects as devops and automation engineer.

Developing and maintaining CICD systems for multiple applications and languages, including mobile development (Cordova, Kony).

Automation of Azure/Azure Devops using Rest API, Powershell, ARM, Terraform and Ansible.

Devops tools development using various scripting languages including Perl, Python, Powershell, Raku and Bash.

Developing tools for infrastructure testing and deployment (Using Raku and Bash).

Infrastructure tests automation using open source frameworks.

Deploying from the scratch and maintaining openshift/k8s cluster.

Mentoring junior devops. Presentations and knowledge sharing. Coaching.

System design for infrastructure.

Jan-2015 - Mar-2018 - Senior Devops Engineer, EPAM Systems. Russia. http://www.epam.com

Automation of infrastructure using Opscode Chef and Ruby.

Jan-2007 - Dec-2014 - Senior Software Engineer, Adriver LTD. Russia. https://www.adriver.ru/

- Backend and web application development using standard Linux stack Apache/Nginx, Perl, Mysql/Postgresql, FastCGI
- 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

- Clouds Azure/Azure Devops, Openshift/OpenStack, Aws
- Programming languages Perl, Powershell, Ruby, Bash, Python, Raku (former Perl6)
- Containers Docker, k8s, Openshift
- CICD frameworks Jenkins, Azure Devops, Travis
- Infrastructure as a code Terraform, ARM templates
- Configuration management Opscode chef, Ansible
- SCM git, subversion

- Databases MySQL, Postgresql
- Software based storages ceph
- Networking TCP/IP
- OS Linux/Windows
- Testing Frameworks Capybara, Cucumber, Test::More, Pytest, RSpec, Chef Inspec

Education

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

My open source projects

I am an active member of Raku (Perl6 community), @melezhik

- https://mybf.io My Butterflies Friendly Software Reviews Network
- https://sparrowhub.io Repository of devops and automation tools
- https://github.com/melezhik/Sparrow6 Sparrow Automation Framework
- https://github.com/melezhik/bird Bird Raku DSL for Linux Servers Verification
- https://github.com/melezhik/Sparrowdo Run Sparrow tasks remotely (and not only)
- https://github.com/melezhik/Sparky Sparky Lightweight CI server
 https://github.com/melezhik/Tomtit Tomtit Raku Task Runner
- https://github.com/melezhik/Tomty Tomty Testing Framework

My blogs

- https://dev.to/melezhik My dev.to blog
- https://sparrowdo.wordpress.com Sparrow blog

Hobby

I challenge myself to memorize 3000 English phrases, I've made 2800 so far.

Awards

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