Aleksei Melezhik

Lead devops automation engineer

Contacts

- cell 8324500615
- email melezhik@gmail.com

Intro

Hi! I am author and owner of <u>SparrowCI</u> - CICD super fun and flexible CI system with many programming languages support.

I am passionate about devops, CICD and automation and can code on many languages including Python, Raku, Ruby and Perl.

I am looking for a job where I can apply all my experience in full, I want to build internal tools, devops frameworks and platform engineering systems.

Job experience

Mar-2018 - Present - Chief System Engineer. EPAM Systems. US. http://www.epam.com

Building comprehensive CICD systems from the scratch, implementing infrastructure as a code and devops best practices for multiple enterprise customers.

Stack - Azure, Azure Devops, K8S (AKS), Openshift, Python, Perl, Raku

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

Senior devops, implementing configuration management and infrastructure as a code for big pharma/bio tech customer.

Stack - Opscode Chef, Ruby, Perl, AWS

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

Building from the scratch internal build and monitoring system, servers provisioning

Stack - Opscode Chef, Ruby on Rails, Ruby, Svn/Git

Developing internal and external Web APIs within team of developers.

Stack - Perl, Nginx, Postgresql, MySQL, FastCGI, Linux

Skills

- Clouds extensive experience with Azure/Azure Devops, OpenStack
- Kubernetes AKS, Openshift, Docker
- Programming languages many years of experience building systems with Python, Raku, Perl, Powershell, Ruby, Bash
- Algorithms and data structures
- CICD frameworks Azure Devops, GitLab, GitHub Actions, Jenkins, Travis
- Infrastructure as a code Terraform, ARM templates, Azure Biceps
- Automation and configuration management tools Opscode chef, Ansible, Sparrow
- SCM git, subversion
- Databases MySQL, Postgresql
- Software based storage ceph
- Networking TCP/IP stack
- OS Linux/Windows. Linux kernel concept. OS fundamentals.
- 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 community, @melezhik

My actively maintained open source projects:

- <u>ci.sparrowhub.io</u> SparrowCI super fun and flexible CI system with many programming languages support
- sparrowhub.io Repository of Sparrow plugins
- <u>sparky.sparrowhub.io</u> Sparky is a flexible and minimalist continuous integration server and distributed tasks runner
- Cromtit -distributed jobs orchestrator

- **Sparrow** Multi language Automation Framework
- bird Raku DSL for Linux Servers Verification
- Sparrowdo Run Sparrow tasks remotely (and not only)
- Tomtit Raku Task Runner
- Tomty Black Box Testing Framework with focus on devops

My public talks

The Raku Conference. 2022.

• Tomtit - Raku Task Runner

The Raku Conference. 2021.

- <u>5 minutes introduction into Sparrow</u>
- 5 minutes introduction into Bird

My blogs

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

Awards

I am a Opscode Chef Cookbooks Contest <u>runner up</u> in 2011.