

Timur Bikbaev

DevOps Engineer

Contacts

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Skills:

Clouds

- AWS
- GCE
- Azure
- OpenStack

IaaC

- containers:
 - kubernetes
 - docker
 - windows containers
 - lxc/lxd
- terraform
- ansible
- packer

CI

- VCS:
 - git
 - \circ svn
 - mercury
- jenkins
- teamcity
- bamboo
- travis



Build tools

- gradle
- fastlane
- maven
- ant+ivy
- msbuild

Scripting

- python
- powershell
- bash

Telemetry

- Newrelic
- ELK
- zabbix
- nagios
- prometheus

DB related

- mysql
- elasticsearch
- mssql
- Oracle BI
- MongoDB

OS

- Ubuntu
- Centos, fedora, RHEL
- · Windows server
- MacOS

Java related

- JDK
- Weblogic
- Tomcat

Summary

- Result-oriented and self-motivated IT professional with deep technical background and 15+ years of experience in administering Linux/Windows based environments.
- Proficient in installation and configuring various http/https services with load-balancing and high-availability features
- Great experience in network development and maintaining in high load infrastructure
- Strong knowledge in VoIP, participation in big VoIP projects as developer/L3 support
- Extensive experience of Business Intelligence concepts and tools and designing, coding, testing and supporting next-generation database solutions in Oracle enterprise and SQL Server environments
- Proven record of success in diagnosis of web-application faults, root cause analysis, issues investigating and troubleshooting.
- Hands-on experience in day-to-day maintenance of enterprise-level systems, including Private Cloud environments.
- Comfortable with working as a member of a team and performing own tasks as single person responsible for the entire system health/monitoring.
- Expert in choosing, efficient usage and tuning of various monitoring tools (Nagios, Zabbix, prometheus etc.)
- High-skilled DevOps engineer with key expertise in development and support of high load infrastructure and high performance client and server side web-applications.
- Decent technical background, 8+ years of experience in support and maintenance of enterprise-level systems, including performance optimization, debugging and profiling.
- Experience in managing and leading L2 support team up to 3 team members.
- Believer and follower of the best practices in Continuous Integration and Continuous Delivery.
- Experience in development/adjustment of software development life cycle for DevOps engineering teams.

Work Experience

Dec-2016 – present day

Devops Engineer, Ciklum

Project: mobile social network

Role: Devops engineer

Participation:

- AWS
- CI/CD (github+Jenkins)
- Processes automation
- New software implementation
- Monitoring

Environment: AWS,nginx,php,mysql

Dec-2015 – Dec-2016

Devops Engineer, EPAM

Project: part of INFRA team

Role: Devops engineer

Participation:

- Deployments
- Processes automation
- New software implementation
- Monitoring

Environment: JavaEE, weblogic, tomcat, RHEL

Aug-2011 – Dec-2015

Devops Engineer/L3 Tech support/Developer, JSC Platinum Bank

Project: Development and implementation of network, VoIP, DWH, BI, CRM infrastructure

Role: Devops engineer

Participation:

- Performed technical audit and provided consultancy to project team as of system health monitoring and application performance solutions implemented
- Analyzed and improved backup and restore processes
- Supporting of network, VoIP, DWH, BI, CRM infrastructure
- New telephony services development for operation department
- Maintance of existing DWH\BI infrastructure, development of new BI objects
- Support of external banking web application(Barracuda equipment)

Environment: Asterisk, various Cisco equipment, Oracle BI, Oracle Siebel, Microsoft SSRS/SSIS/SSAS/DB, Mediatel, LAMP, Cisco UCM, Cisco CME