Jan Garaj - DevOps | Docker | Kubernetes | AWS | Terraform | cloud

www.jangaraj.com in www.linkedin.com/in/jangaraj

<u>jan.garaj@gmail.com</u>

+44 79 234 69004

Docker Hub images

Grafana projects

421 949 113 911

- **Summary Docker** 4+ years of commercial experience
 - Docker orchestration Kubernetes and AWS ECS
 - 3000+ GitHub stars / 1000+ forks of GitHub projects
 - Serverless concept AWS Lambda development
 - Top "Devops CV" according to Google search algorithm
 Ops apps development: bash/Python/Golang/HTML
- Automation with Terraform, Puppet, Ansible
- 30 000+ downloads of Grafana dashboards (AWS,...)
- 10 000 000+ pulls of public Docker images
- Docker/host/service/app/cloud monitoring

My own Docker monitoring ecosystem

based on my Devops needs. published under Monitoring Artist company name



Dockerized Zabbix – server, web, proxy, java gateway, snmpd with Docker monitoring support

Dockbix - Zabbix agent XXL - www.github.com/monitoringartist/dockbix-agent-xxl Dockerized Zabbix agent with support for Docker container metrics and Docker host OS metrics support

- Zabbix Docker Monitoring - www.github.com/monitoringartist/zabbix-docker-monitoring

Zabbix C module and template for low level Docker/Mesos/Chronos/Marathon container monitoring, C module provides high performance with low footprint, Low level discovery concept is used for automated Docker container detection.

- Zabbix Systemd Monitoring - www.github.com/monitoringartist/zabbix-systemd-monitoring Systemd monitoring of running systemd units

Kubernetes Zabbix/Grafana cluster - www.github.com/monitoringartist/kubernetes-zabbix Zabbix monitoring with Grafana visualisation infrastructure in Kubernetes cluster

Grafana XXL Docker image - www.qithub.com/monitoringartist/grafana-xxl Docker image of Grafana with all available plugins: Zabbix, DalmatinerDB, Ambari, Atsd, Bosun, Druid, ...

Zabbix templates image – www.hub.docker.com/r/monitoringartist/zabbix-templates/ Tiny image (5MB) written in Go for easy Zabbix template deployment

Docker killer – www.github.com/monitoringartist/docker-killer Docker stress and Docker orchestration/monitoring testing

Monitoring Analytics - www.github.com/monitoringartist/monitoring-analytics Dockerized R statistical computing and graphic tool for monitoring metrics from data scientists

Work experience | Devops Kubernetes engineer - contract (Docker, Kubernetes, OpenStack) Volkswagen, Germany, volkswagen.com

July 2017 - present



Implementation of Identity & Access Management (IAM) and Single Sign-On (SSO) for hybrid VW cloud OpenStack/AWS/GCP/Docker swarm based on OpenID connect, OAuth and SAML protocol

Deployment: Kubernetes, Cloud Foundry, Bamboo, Bitbucket, Concourse, ...

Used technologies: Docker, Golang, Kubernetes, Cloud Foundry, Red Hat Keycloak,...

Devops microservice engineer – contract (Docker, microservices, AWS) StepStone (UK brands: TotalJobs, Jobsite, CWJobs, CityJobs,...), London, United Kingdom, www.stepstone.com

April 2016 – June 2017

Terraform infrastructure provisioning, Puppet server automation

AWS cloud infrastructure/Docker support for NodeJS/Python/Scala/Java microservice developers/data scientists

Zero downtime deployments and CI jobs maintenance

- Dockerized pipeline processing/monitoring (1TB+ datasets)
- AWS Lambda function development/serveless monitoring
- Used technologies: AWS, ECS, Docker, Mesos, Marathon, Chronos, Neo4j, Elasticsearch, Mongo, Hadoop, R,...



StepStone *

Devops engineer – contract (Docker, physical servers)

July 2015 - March 2016

Multiplay, London, United Kingdom, www.multiplay.com

- Development/deployment and monitoring of new Dockerized infrastructure
- Docker support for Go/NodeJS/Python development team
- Used technologies: Docker, Kubernetes, PureStorage, Puppet, iSCSI, IPXE, HW servers,...



BBC – OTG (Online Technology Group), London, United Kingdom, www.bbc.co.uk

February 2014 – June 2015

- Development / operations (devops) of monitoring systems for all digital BBC products and infrastructure (web/streaming)
- I Responsibility for operations of ~50 monitoring servers (CentOS, RHEL), managed by Puppet/Hiera/Ansible
- Zenoss 5 migration project: monitoring system based on Docker and Big Data (HBase OpenTSDB, Redis)
- Monitoring of production environment: 900k+ datapoints, 2k+ devices, the busiest device 12k+ datapoints
- Development of customised platform monitoring ZenPacks: CPU utilisation, HDD utilisation, TCP states, forks, NTP,... • Used technologies: Zenoss, Docker, Python, Linux, bash, AWS, Puppet, Ansible, RabbitMQ, CDN, Jenkins, Jira,...





Digital applications support - contract (Java, .Net, Linux, Windows)

April 2013 – September 2013

GlaxoSmithKline, London, United Kingdom, www.gsk.com

- Coordination of digital activities (server/website development, testing, releasing, scripting) between brand department, digital agencies and DevOps server (hosting) department
- Used technologies: Java JSP (Websphere), .Net, MS SQL, Oracle, Linux, CDN (Akamai)



Linux 2nd line support specialist (Linux, Red Hat, Zabbix)

November 2012 – January 2013

Volkswagen, Slovakia, www.vw.sk

- Fixed short-term contract for Hewlett-Packard Bratislava, dedicated onsite Linux support for Volkswagen Slovakia
- Standard 2nd line workload: shell scripting, daily checks/incidents, server migrations, network issues, monitoring
- Incident and change management (ITIL) for internal cloud: Red Hat (app cluster), HP-UX, AIX servers
- Used technologies: HP OpenView Performance Agent, HP OpenView Operations, Zabbix, EMC, NetApp



Support of Server Automation/Client Automation (automation)

November 2011 – May 2012

Hewlett-Packard, Slovakia, www.hp.com

- Worldwide L1/L2 ITIL support/administration for server software (patch/inventory/software/deployment management with using security/app/patch policies): Server Automation – Opsware/HP Client Automation – RADIA / equivalent of configuration management tool – Puppet
- Monitoring, administration, operation/incident management on level L2 on assigned RADIA infrastructure (WIN/Linux)
- Used technologies: Server/Client Automation Linux, Windows, WMI, Java



DevOps coordinator (Linux, Zabbix, PHP, Apache, Nginx, MySQL)

January 2011 - September 2011

Zoznam, Slovakia, www.zoznam.sk

- 2.5 millions real web users per month, agile in-house development, large-scale web services with high availability
- · Responsibility for the server availability, monitoring (Zabbix) and improvements of (physical, virtual) servers
- Used technologies: Linux, CentOS, Solaris, FreeBSD, Windows, MySQL (with replications), Apache, Nginx, IIS, HTML, JavaScript, CSS, load balancer NetScaler/HAProxy, memcached/Varnish



IT Developer (Linux, Zabbix, XenServer, PHP, MySQL)

September 2009 – December 2010

WIMC, Slovakia, <u>www.wimc.sk</u>

- Development and maintenance of information system for monitoring objects (vehicles, persons) based on GPS/GSM/GPRS technologies, frontend technology PHP (Zend framework)
- Virtualisation project (from scratch) based on Citrix XenServer administration of hypervisor and virtual servers based on Debian, CentOS, FreeBSD, iSCSI storage QNAP
- · Administration of Linux/Windows servers, optimisation of DB performance, monitoring tasks
- Monitoring of servers with Zabbix developing of Zabbix custom scripts

Education !

Faculty of Informatics and Information Technologies,

September 2004 – June 2009

Slovak university of technology in Bratislava, Slovakia, www.fiit.stuba.sk

University education, master level (MEng): Software engineering

FIIT University education, bachelor level (BEng): Information technology

Engineering thesis: Positive feedback in computer supported group learning (implementation in Moodle)

Accredited Course of British Engineering Council UK, accredited by The Institution of Engineering and Technology

Trainings and certifications

Trainings and i 10/2014 Software development with Scrum/Continuous Integration (CI)

06/2014 Architecting on AWS - Amazon Web Services (EC2, ELB, SQS, SNS,...)

04/2014 Zabbix Certified Professional

04/2012 HP Operation Orchestration 9.x Essential Adv. Authoring and Integration, Hewlett-Packard Bratislava

02/2012 HP Server Automation – Server management, Hewlett-Packard Bratislava

01/2005 Cisco Networking – CCNA 1, Slovak university of technology in Bratislava