# **Jaroslav Henzely**

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#### PERSONALITY PROFILE

Flexible, with ability to learn on-the fly, very persistent and concentrated when working on mission-critical production systems. Love to work with people in team consisting of friendly and fair members. Permanent desire to increase practical ICT knowledge and skills to higher levels. Here is my full CV with all details: <a href="mailto:boldcore.eu">boldcore.eu</a>

#### WORK EXPERIENCES

# **Site Services Engineer – IT Operations** (present)

- Configuration, monitoring, and troubleshooting issues with workstations, servers and network infrastructure
- VoIP devices and PBX troubleshooting
- Planning and logistics for remote site support, On-site training

# **Infocare Healthcare Systems - Operations Engineer** (2018 - 2020)

- Design, Monitoring and maintenance of life-critical systems
- Resource provisioning from Google Cloud and AWS
- Optimization and security hardening of existing systems
- Design and Operation of infrastructure components (Apache, Tomcat, pfSense, Confluence, Docker, etc...)
- Operations, Dev and Deployment Automation (Ansible and Jenkins)

## T-Systems: ngena - ICT Engineer (2017 - 2018)

- DevOps mode of work
- Responsible for design and configuration of Monitoring stack

& virtualized environment (Linux and Windows hosts)

- Active Directory and Terminal Services administration My Main duty:
- Python Scripting for checking status of components in platform
- Wide range of different technologies used together

Incl. Apache, RHEL 6 & 7 Ansible, Git, Sensu, MySQL, RabbitMQ, Redis, etc...

## T-Systems: (2013 - 2016)

- Working in several teams on positions including:
- Linux Admin: General maintenance tasks. RedHat Linux
- OpenStack Cloud Engineer
- Evaluation of possible use-cases
- Exploring the possibilities how to integrate Cloud Services to product portfolio
- DevOps in Automation team
- Writing scripts for Puppet and Nessus

# My own business: High School Student (2009 - 2013)

- Part-time, private contracts
- Computer hardware diagnostics
- OS installation, configuration & tuning
- SOHO corporate networks engineering and maintenance
- Experience with physical servers, routers and switches

## **RECENT ACHIEVEMENTS**

- Optimization and mandatory use of Jenkins to build any artifact
- Optimization and mandatory use of Ansible to deploy new servers and make anychange
- All artifacts to be stored in Nexus (Server app) or my Custom iOS Repository system (Hockey App replacement).
- Code must pass tests by Sonar and checked against NIST vulnerability database
- I automated All manual routine tasks (with non-standard API) using Puppeteer (node.js)
- All Jenkins jobs must run in "disposable" Docker containers (no more than one job per whole lifespan)
- Introduction of LDAP for authentication to all systems. No more local accocunts
- Tailored, heavily customized monitoring solution with custom checks and On-Call notifications
- Migration of ALL servers to Cloud. Both AWS and GCloud to achieve maximum cost savings

The main challenge was to help rebuild and consolidate existing systems and make development and adopt modern CICD/DevOps principles.