Vladimir Indik

Site Reliability Engineer at data4life gGmbH https://github.com/vovka667

October 20, 2019 vladimir.indik@gmail.com Berlin Area, Germany

Education

Bauman Moscow State Technical University

Master's degree, Information security

Moscow, Russian Federation 2003 - 2009

Experience

data4life gGmbH - https://data4life.care/

Berlin Area, Germany October 2017 - current

Site Reliability Engineer

- I have been working on business-critical infrastructure components (monitoring, backup, automation) using IaC approach.
- Tech Stack: We use Jenkins, Ansible, Prometheus, HashiCorp Terraform, Packer,
 Vault and Consul on an OpenStack private cloud.

REG.RU - https://reg.com/

Krasnodar, Russian Federation

Software Engineer

2014-2016

- Developing services for hosting department. They include hosting automation, antivirus checking of hosting servers, API, integration with external systems and so on.
- Yandex https://yandex.com/

Moscow, Russian Federation

Software Engineer

2013-2014

- Software developer in the statistics department. Our team performed processing data on MapReduce clusters.
- Russian Standard Bank https://rsb.ru/

Moscow, Russian Federation

 $System\ Administrator$

2010-2013

2006-2009

- Software developer in the statistics department. Our team performed processing data on MapReduce clusters.
- Jet Infosystems https://jet.su/ Software Engineer

Moscow, Russian Federation

- Service Desk and CMDB systems development (BMC Remedy, **perl**).
- System administration (Linux, Sun Solaris, sendmail).

Skills

- Root cause analysis: I have an experience in identifying the root causes of faults and problems on several tech layers (from low level network packets to backend application source code).
- **Disaster recovery:** I know not only how to make robust, highly available systems, but also how to restore them in case of disaster.
- Linux: I've been using various types of linux for more than 15 years.
- Programming languages: Golang, perl for backend, bash, perl for scripting (automation)