David Aizenberg, DevOps Engineer

david@aizenberg.co.uk | +37068179798 | Vilnius, LT https://www.linkedin.com/in/davidaizenberg/ | https://github.com/neoromantique/

SUMMARY

DevOps Engineer with six years of technical experience, which incudes in-depth technical knowledge of Linux based servers. Extensive hands-on experience with building robust and scalable systems & automation.

EXPERIENCE

"E-Farm" GmbH, Software Developer / DevOps Engineer

2016-02-01 — 2020-01-31

- Development and support of various internal applications, management of a remote team
- Introduction of modern software development practices into the team workflow
- Troubleshooting and performance optimization
- Breaking up of a monolithic application into lean microservice based architecture
- On premise and cloud infrastructure maintenance
- o CI/CD & Misc automation

"Analytic Dashboards" GmbH, Software Developer

2015-03-01 — 2015-08-01

- Development of Software as a Service product. Including choice of technology stack, platform, setting up infrastructure, and developing new features
- Full Stack Development of SaaS product with MEAN Stack and Meteor framework
- Automated provisioning with Ansible
- Code Reviews and management of working students

UAB "JT Company", System Administrator

2014-01-01 - 2014-12-31

- Deployment and maintenance of servers, personal computers and peripheral devices
- Ongoing maintenance, updates and assistance with Linux, Windows and Mac OS X workstations
- Deployment and maintenance of Linux Servers
- o Introduction and implementation of basic security measures, such as firewalls, private networks
- Configuration of Network Equipment
- Component level electronics repair

SKILLS

Linux: Software Management and Packaging (deb packages, snapcraft, init systems), CI/CD and Configuration Management (CircleCI, Drone.io, Ansible), Troubleshooting and Tracing (ftrace, strace, tcpdump, perf), Containers and Orchestration (docker, docker-compose, lxd, terraform), Load Balancing and Caching Proxies (nginx, haproxy, traefik), Log and dump analysis (awk, sed, grep), Cloud Computing (aws ec2/s3/cf/eks/ecr), Scripting (bash, python), Logging (timber, loggly)

Software Development: Software development (NodeJS, Python), Version Control (git), Message Brokers (kafka, rabbitmq), On-going support and maintenance of legacy code bases (php, js, python), Databases (mongodb, mysql)

LANGUAGES

English (Fluent), Russian (Fluent), Lithuanian (Advanced)